

Operations

CAP EMERGENCY SERVICES MISSION FORMS

This regulation provides instructions and samples of Incident Command System (ICS) forms and CAP forms required for use on CAP emergency services missions. Blank ICS forms are in CAPR 60-4, Volume I, Part II, CAP Emergency Services Mission Forms—ICS. Practices, procedures, and standards prescribed in this regulation are mandatory and may not be supplemented or changed locally without the prior approval of NHQ CAP/DO. Additional guidance is found in CAPR 60-1, CAP Flight Management; CAPR 60-3, CAP Emergency Services Training and Operational Missions; CAPR 60-4, Volume II, CAP Emergency Services Training Forms; and other directives governing specific CAP policies. Forward all suggestions for modification and improvement of the program through channels to NHQ CAP/DO.

Description	Page
GENERAL INFORMATION	2
INCIDENT BRIEFING (ICS FORM 201)	2
INCIDENT ACTION PLAN (ICS FORMS 202-206)	7
INCIDENT ORGANIZATION CHART (ICS FORM 207)	16
INCIDENT STATUS SUMMARY (ICS FORM 209)	18
STATUS CHANGE CARD (ICS FORM 210)	23
CHECK-IN LIST (ICS FORM 211)	25
GENERAL MESSAGE (ICS FORM 213)	27
UNIT LOG (ICS FORM 214)	29
OPERATIONAL PLANNING WORKSHEET (ICS FORM 215)	32
RADIO REQUIREMENTS WORKSHEET (ICS FORM 216)	34
RADIO FREQUENCY ASSIGNMENT WORKSHEET (ICS FORM 217)	36
SUPPORT VEHICLE INVENTORY (ICS FORM 218)	38
RESOURCE STATUS CARD (ICS FORM 219)	40
AIR OPERATIONS SUMMARY WORKSHEET (ICS FORM 220)	52
DEMOBILIZATION CHECKOUT (ICS FORM 221)	55
MISSION FLIGHT PLAN/BRIEFING FORM (CAPF 104)	57
GROUND INTERROGATION FORM (CAPF 106)	60
FLIGHT OPERATIONS LOG (CAPF 107)	62
GROUND TEAM CLEARANCE (CAPF 109)	64
CAP EMERGENCY SERVICES MISSION FOLDER (CAPF 115)	67
SAR MISSION REPORT (CAPF 122)	72

OPR: DOS

Distribution: In accordance with CAPR 5-4.

GENERAL INFORMATION

- 1-1. Scope. This regulation provides forms for use on CAP actual mission activities and operational training missions. The Civil Air Patrol provides services to conduct search and rescue (SAR), disaster relief (DR), and other public assistance missions. Many missions are in support of persons in distress and should be conducted competently, expeditiously, and in a professional manner. Proper training, thoroughness, and timeliness cannot be overemphasized. This regulation provides directions, and completed samples of the standard Incident Command System (ICS) and CAP forms to be used in conducting operational missions. Some situations may dictate variations in the procedures contained in this regulation, in which common sense and prudent judgment shall be used to ensure effective management of CAP resources. Safety should always be a primary concern.
- **1-2. Supplements/Operating Instructions/Waivers.** No supplements, waivers or operating instructions (OIs) may be issued to this regulation by any unit below wing level except the Congressional Squadron. All supplements, waivers or OIs affecting any aspect of this regulation may only be issued after **prior** written approval of NHQ CAP/DO.

INCIDENT BRIEFING (ICS FORM 201)

- **2-1. Purpose.** The incident briefing form provides the incident commander (and the command and general staffs assuming command of the incident) with basic information regarding the incident situation and the resources allocated to the incident. It also serves as a permanent record of the initial response to the incident.
- **2-2. Preparation**. The briefing form is prepared by the incident commander for presentation to the incoming incident commander along with a more detailed oral briefing. Proper symbols as outlined in figure 2-1 should be used when preparing a map of the incidents.
- **2-3. Distribution**. After the initial briefing of the incident commander and general staff members, the incident briefing is duplicated and distributed to the command staff, section chiefs, branch directors, division/group supervisors, and appropriate planning and logistics section unit leaders. The sketch map and summary of current action portions of the briefing form are given to the situation unit while the current organization and resources summary portion are given to the resources unit.

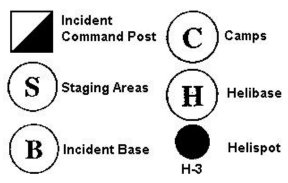


Figure 2-1. ICS Map Symbols

2-4. Instructions for Completing the Incident Briefing (ICS Form 201). The following steps should be followed to complete ICS Form 201:

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date prepared (month, day, year).
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Map Sketch Show perimeter and control lines, resources assignments, incident facilities, and other special information on a sketch map or attached to the topographic or other appropriate map.
- 5. Prepared By Enter the name and position of the person completing the form.
- 6. Summary of Current Actions Enter the strategy and tactics used on the incident and note any specific problem areas.
- 7. Current Organization Enter on the organization chart the names of the individuals assigned to each position. Modify the chart as necessary.
- 8. Resources Summary Enter the following information about the resources allocated to the incident. Enter the number and type of resource ordered. Resources Ordered Enter the number and type of resource ordered. Resource Identification Enter the agency three-letter designator, S/T, Kind/Type and resource designator. ETA/On Scene Enter the estimated arrival time and place the arrival time or a checkmark in the "on scene" column upon arrival. Location/Assignment Enter the assigned location of the resource and/or the actual assignment.

NOTE: Additional pages may be added to ICS Form 201 if needed.

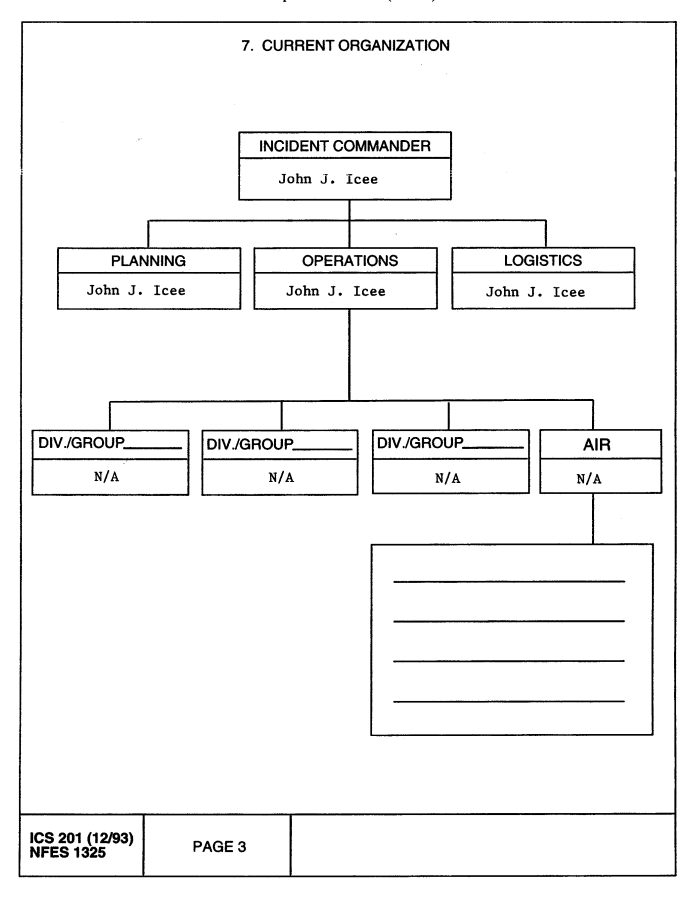
- **2-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm
- **2-6. Usage Requirements.** This form is required to be used on ALL emergency services missions.

INCIDENT BRIEFING	Į.	CIDENT NAME 1234	2. DATE PREPARED 4-19-00	3. TIME PREPARED 1430Z
	•	4. MAP SKETCH		
See	the	attached map.		
		• .		
			•	
			•	
ICS 201 (12/92)		5. PREPARED BY	(NAME AND POSITION	ON)
ICS 201 (12/93) NFES 1325 PAGE 1		John J. Icee,	Incident Commando	er

Sample ICS Form 201 (Cont'd)

6. SUMMARY OF CURRENT ACTIONS
- 1 Urban DF Team fielded in the area of MGM to locate distress beacon
identified by SARSAT. Urban DF Team personnel are from Maxwell AFB.
- 1 Ground Team placed on alert from Maxwell AFB.
- l Aircrew from Maxwell AFB placed on alert if required pending weather
improving.
ICS 201 (12/93) PAGE 2

Sample ICS Form 201 (Cont'd)



Sample ICS Form 201 (Cont'd)

	8. RES	OURCES	SUMMAR	Y
RESOURCES ORDERED	RESOURCES IDENTIFICATION	ETA	ON SCENE √	LOCATION/ASSIGNMENT
Urban DF Team	Team One	30 Min		MGM for ELT Search
		,		
	waranganganganganganganganganganganganganga),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				· · · · · · · · · · · · · · · · · · ·
ICS 201 (12/93) NFES 1325	PAGE 4			

INCIDENT ACTION PLAN (ICS FORMS 202-206)

- **3-1. Purpose.** An incident action plan documents the actions developed by the incident commander and command and general staffs during the planning meeting. When all attachments are included, the plan specifies the control objectives, tactics to meet the objectives, resources, organization, communications plan, medical plan, and other appropriate information for use in tactical operations. The incident action plan should at least contain the following:
 - a. Incident Objectives (ICS Form 202)
 - **b.** Organization Assignment List (ICS Form 203)
 - **c.** Incident Map (topographic section or sketch)
 - d. Assignment List (ICS Form 204)
 - e. Radio Communications Plan (ICS Form 205)
 - **f.** Traffic Plan (internal and external to the incident)
 - g. Medical Plan (ICS Form 206)
- **3-2. Preparation.** An incident action plan is completed following each formal planning meeting conducted by the incident commander and the command and general staff. The incident commander must approve the plan prior to distribution.
- **3-3. Distribution.** Sufficient copies of the incident action plan will be reproduced and given to all supervisory personnel at the section, branch, division/group, and unit leader levels.

3-4. Incident Objectives (ICS Form 202)

- **a. Purpose.** The Incident Objectives Form (ICS Form 202) is the first page of an incident action plan. The incident objectives form describes the basic incident strategy, control objectives, and provides weather information and safety considerations for use during the next operational period.
- **b. Preparation.** This form is prepared by the planning section chief and then approved by the Incident commander prior to distribution.
 - c. Distribution. The incident objectives form is duplicated and given to all recipients of the incident action plan.
- **d. Instructions for Completing the Incident Objectives (ICS Form 202).** The following steps should be followed to complete the ICS Form 202:

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date prepared (month, day, year).
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Operational Period Enter the time interval for which the form applies. Record the start time and end time and include date(s).
- 5. General Control Objectives (include alternatives) Enter short, clear, and concise statements of the objectives for managing the incident including alternatives. The control objectives usually apply for the duration of the incident.
- 6. Weather Forecast for Operational Period Enter weather prediction information for the specified operational period.
- 7. General/Safety Message Enter information such as known safety hazards and specific precautions to be observed during this operational period. If available, a safety message should be referenced and attached.
- 8. Attachments The form is ready for distribution when appropriate attachments are completed and attached to the form.
- 9. Prepared By Enter the name and position of the person completing the form (usually the planning section chief).
- 10. Approved By Enter the name and position of the person approving the form (usually the incident commander).

NOTE: ICS Form 202, Incident Objectives, serves only as a cover sheet and is not considered complete until attachments are included.

- **e. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **f.** Usage Requirements. This form is required to be used on emergency services missions greater than 24 hours in length or that have more than one operational period.

3-5. Organization Assignment List (ICS FORM 203).

- **a. Purpose.** The organization assignment list provides ICS personnel with information on the units that are currently activated and the names of personnel staffing each position/unit. It is used to complete the Incident Organization Chart (ICS Form 207) that is posted on the incident command post display.
- **b. Preparation.** The list is prepared and maintained by the resources unit under the direction of the planning section chief.
- **c. Distribution.** The organization assignment list is duplicated and attached to the incident objectives form and given to all recipients of the incident action plan.
- **d.** Instructions for Completing the Organization Assignment List (ICS Form 203). An organization assignment list may be completed any time the number of personnel assigned to the incident increase or decrease or a change in assignment occurs. The following steps should be followed to complete the ICS Form 203:

<u>Item</u>

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date prepared (month, day, year).
- 3. Time Prepared Enter time prepared (24-hour clock). Operational Period Enter the time interval for which the assignment list applies. Record the start time and end time and include date(s).
- 4-8. Enter the names of personnel staffing each of the listed positions. Use at least first initial and last name. For units indicate unit leader and for divisions/groups indicate division/group supervisor. Use an additional page if more than three branches are activated.
- 9. Prepared By Enter the name of the member preparing the form. Attach the form to the Incident Objectives.
- **e. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **f.** Usage Requirements. This form is required to be used on emergency services missions greater than 24 hours in length or that have more than one operational period.

3-6. Assignment List (ICS FORM 204).

- **a. Purpos**e. The assignment list(s) is used to inform operations section personnel of incident assignments. Once the incident commander and general staff agree to the assignments, the assignment information is given to the appropriate units and divisions via the communications center.
- **b. Preparation**. The assignment list is normally prepared by the resources unit using guidance by the Incident Objectives (ICS Form 202), Operational Planning Worksheet (ICS Form 215), and operations section chief. The planning section chief must approve this form. When approved, it is attached to the ICS 202 as part of the incident action plan.
- **c. Distribution**. The assignment list is duplicated and attached to the incident objectives and given to all recipients of the incident action plan. In some cases, assignments may be communicated via radio.
- **d.** Instructions for Completing the Assignment List (ICS Form 204). A separate sheet is used for each division or group. The identification letter of the division is entered in the form title. Also enter the number (roman numeral) assigned to the branch. The following steps should be followed to complete the ICS Form 204:

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date prepared (month, day, year).
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Operational Period Enter the time interval for which the form applies. Record the start and end time and include date(s).
- 5. Operations personnel enter the name of the operations chief, applicable branch director, and division supervisor.
- 6. Resources Assigned/Strike Team/Task Force/Resource Designator List resource designators, leader name, and total number of personnel for strike teams, task forces, or single resources assigned.
- 7. Control Operations provide a statement of the tactical objectives to be achieved within the operational period. Include any special instructions for individual resources.
- 8. Special Instructions Enter statement calling attention to any safety problems or specific precautions to be exercised or other important information.
- 9. Division Communication Summary The communications unit provides this information on the form for command, division, tactical, support, and ground-to-air frequencies.
- 10. Prepared By Enter the name of the resources unit member completing the form.
- 11. Approved By Enter the name of the person approving the form (usually the planning section chief).

- **e. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **f.** Usage Requirements. This form is required to be used on emergency services missions greater than 24 hours in length or that have more than one operational period.

3-7. Incident Radio Communications Plan (ICS FORM 205).

- **a. Purpose.** The incident radio communications plan provides information on all radio frequency assignments for each operational period in one location. The plan is a summary of information obtained from the Radio Requirement Worksheet (ICS Form 216) and the Radio Frequency Assignment Worksheet (ICS Form 217). Information from the radio communications plan on frequency assignments is normally placed on the appropriate Assignment List (ICS Form 204).
- **b. Preparation.** The incident radio communications plan is prepared by the communications unit leader and given to the planning section chief.
- **c. Distribution.** The incident radio communications plan is duplicated and given to all recipients of the incident objectives form including the incident communications center. Information from the plan is placed on assignment lists.
- **d. Instructions for Completing the Incident Radio Communications Plan (ICS Form 205).** The following steps should be followed to complete the ICS Form 205:

Item

- 1 Incident Name Print the name assigned to the incident.
- 2. Date/Time Prepared Enter date (month, day, year) and time prepared (24-hour clock).
- 3. Operational Period Date/Time Enter the date and time interval for which the radio communications plan applies. Record the start time and end time and include date(s).
- 4. Basic Radio Channel Utilization System/Cache Enter the radio cache system(s) assigned and used on the incident (e.g., Boise Cache, FIREMARS, Region 5 Emergency Cache, etc.). Channel Number Enter the radio channel numbers assigned. Function Enter the function each channel number is assigned (i.e., command, support, division tactical, and ground-to-air). Frequency Enter the radio frequency tone number assigned to each specified function (e.g., 153.400). Assignment Enter the ICS organization assigned to each of the designated frequencies (e.g., Branch I, Division A). Remarks This section should include narrative information regarding special situations.
- 5. Prepared By Enter the name of the communications unit leader preparing the form.
- **e. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **f.** Usage Requirements. This form is required to be used on emergency services missions greater than 24 hours in length or that have more than one operational period.

3-8. Medical Plan (ICS FORM 206).

- **a. Purpos**e. The medical plan provides information on incident medical aid stations, transportation services, hospitals, and medical emergency procedures.
 - **b. Preparation**. The medical plan is prepared by the medical unit leader and reviewed by the safety officer.
- **c. Distribution**. The medical plan may be an attachment to the incident objectives, or information from the plan pertaining to incident medical aid stations and medical emergency procedures may be taken from the plan and placed on assignment lists.
- **d.** Instructions for Completing the Medical Plan (ICS Form 206). The following steps should be followed to complete the ICS Form 206:

<u>Item</u>

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date prepared (month, day, year).
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Operational Period Date/Time Record the date and time of the operational period for which this plan is in effect.
- 5. Incident Medical Aid Stations Enter name and location of incident medical aid stations (e.g., Cajon Staging Area, Cajon Camp Ground) and indicate with a $\sqrt{}$ if paramedics are located at the site.
- 6. Transportation

- a. Ambulance Services List name and address of ambulance services (e.g., Shaeffer, 4358 Brown Parkway, Corona). Provide phone number and indicate if the ambulance company has paramedics.
- b. Incident Ambulances Name of organization providing ambulances and the incident location. Also indicate if paramedics are aboard.
- 7. Hospitals List hospitals that could serve this incident. Incident name, address, the travel time by air and ground from the incident to the hospital, phone number, and indicate with a $\sqrt{}$ if the hospital is a burn center and has a helipad.
- 8. Medical Emergency Procedures Note any special emergency instructions for use by incident personnel.
- 9. Prepared By Enter the name of the medical unit leader preparing the form.
- 9. Reviewed By Obtain the name of the safety officer who must review the plan.
- **e. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **f.** Usage Requirements. This form is required to be used on emergency services missions greater than 24 hours in length or that have more than one operational period.

INCIDENT OBJECTIVES		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED			
INCIDENT ODJECTIVES		00-1234	4-20-00	0130Z			
4. OPERATIONAL PERIOD (DATE/TIME) 0200Z 4-20-00 to 0200Z 4-21-00							
5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES) Conduct route searches along the route of the missing aircraft, searching							
the area nearest the destination and fi	lna1	turning point firs	st.				
Conduct witness interviews in a timely	mann	er.					
Coordinate operations with state EMA pe		nol and AFDCC		·			
COOLGINATE OPERATIONS WITH State EMA PE	'rsom	nel and Arkoo.					
Follow guidelines established in curren	+ ro	culations and large		* * - <u>-</u> _			
TOTION BUTGETINES ESCUSIONED IN CUITE	IL IC	gurations and raws	s - no excep)tions.			
Update the Incident Action Plan and these objectives as necessary to successfully							
proxecute the mission.							
6. WEATHER FORECAST FOR OPERATIONAL PERIOD Overcast in the area surrounding the de	parti	ure point for the	morning hou	ırs.			
Expected to have clear skies and good w	eathe	er for all operati	ons by late	morning			
or early afternoon.	··						
7. GENERAL SAFETY MESSAGE All personnel are responsible for thesa	fety	of operations - b	e sure to a	ıssess			
and mitigate resks wherever possible -	if yo	ou are not sure if	something	is			
safe or needs to be brought to our atte	ntior	ı, speak up.					
8. ATTACHMENTS (✓ IF ATTACHED)							
		PLAN (ICS 206)]				
	IDENT AFFIC F						
9. PREPARED BY (PLANNING SECTION CHIEF)		PPROVED BY (INCIDENT (COMMANDER)	· · · · · · · · · · · · · · · · · · ·			
Peter J. Lan, PSC	Joh	n J. Icee, IC					

Sample ICS 203

ORGANIZATION AS	SSIGNMENT LIST	1. INCIDENT NAME 00-1234	2. DATE PREPARED	3. TIME PREPARED
POSITION	NAME		11 Jun 00	1300Z
POSITION	NAME	4. OPERATIONAL PERIOD (DATE) 11 Jun 00 1300Z	– 12 Jun 00	1300Z
5. INCIDENT COMMANDER AND STAFF		9. OPERATIONS SECTION		······
INCIDENT COMMANDER	John J. Icee	CHIEF	Glen Ru	
DEPUTY	Edward M. Sea	DEPUTY	Mike La	wrence
SAFTEY OFFICER	William G. Smalley	a. BRANCH I- DIVISION/GROUPS	GROUND	
INFORMATION OFFICER	Joseph N. Guy	BRANCH DIRECTOR		Orris .
LIAISON OFFICER	Marci Falcon	DEPUTY	Mike Lo	ng
6 ACENCY DEDDECENTATIVES		DIVISION/GROUP		
6. AGENCY REPRESENTATIVES AGENCY NAME		DIVISION/GROUP		
AFRCC Major Al Fran	rie	DIVISION/GROUP		
THE ROO HAJOF AT THE	CIS	DIVISION/GROUP		
		DIVISION/GROUP		
		b. BRANCH II- DIVISION/GROUPS		
		BRANCH DIRECTOR		
		DEPUTY		
		DIVISION/GROUP		
7. PLANNING SECTION		DIVISION/GROUP		
CHIEF	Peter J. Lan	DIVISION/GROUP		1.000
DEPUTY	Al Bushee	DIVISION/GROUP		
RESOURCES UNIT	John R. Source	DIVISION/GROUP		
SITUATION UNIT	Lisa Sea			
DOCUMENTATION UNIT	Jason Daily	c. BRANCH III- DIVISION/GROUPS		
DEMOBILIZATION UNIT	Joseph Lan	BRANCH DIRECTOR		
TECHNICAL SPECIALISTS		DEPUTY		
		DIVISION/GROUP		
8. LOGISTICS SECTION		d. AIR OPERATIONS BRANCH	 	7-75
CHIEF	Carl Logee	AIR OPERATIONS BR. DIR.	Gene Ha	rgrove
DEPUTY		AIR TACTICAL GROUP SUP.		·
		AIR SUPPORT GROUP SUP.	Pete Ke	ller
a. SUPPORT BRANCH		HELICOPTER COORDINATOR		
DIRECTOR		AIR TANKER/FIXED WING CRD.		
SUPPLY UNIT				
FACILITIES UNIT		10. FINANCE/ADMINISTRATION SE	CTION	
GROUND SUPPORT UNIT		CHIEF	Jeanne S	Spruance
		DEPUTY		
b. SERVICE BRANCH		TIME UNIT		
DIRECTOR	John Public	PROCUREMENT UNIT		
COMMUNICATIONS UNIT	John Public	COMPENSATION/CLAIMS UNIT		
MEDICAL UNIT	Paul Medique	COST UNIT		
FOOD UNIT				
PREPARED BY(RESOURCES UNIT)				
John R. Source				
203 ICS (1/99)				NEEC 1307

1. BRANCH	2. DIVIS	SION/GRO	DUP		400101111111111111111111111111111111111						
Ground Branch	N/A				ASSIGNMENT LIST						
3. INCIDENT NAME				4. OP	OPERATIONAL PERIOD						
00-1234				DATE <u>11 - 12 Jun 00</u> TIME <u>1300Z - 1300Z</u>							
			5. OPE	RATIO	NAL PERSON	NEL					
OPERATIONS CHIEF <u>Gle</u>	n Rusl	<u> </u>			DIVISION/GROU	JP SUPERV	ISOR				
BRANCH DIRECTOR Pet	e Orri	İs			AIR TACTICAL (GROUP SUF	PERVISOR .				
		6.	RESOUR	CES A	SSIGNED THIS	PERIOD					
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	/ EMT		LEADER		NUMBER PERSONS	TRANS. NEEDED	PICKUP PT./TIME		ROP OFF T/TIME		
MXF Ground Team	NO	Chri	s Melo	her	5						
											
	 										
									Market and the second s		
that the missing move to the area	7.CONTROL OPERATIONS The MXF Ground team has been assigned to conduct witness interviews in the area that the missing hiker was last seen. The team will use their own transport to move to the area and work. The team has permission to break into groups to conduct these interviews, but each interview will be conducted with two personnel.										
8. SPECIAL INSTRUCTIONS Call the incident command post immediately following interviews with new info. Use of a cellular phone or other land line is recommended.											
		9. DIVISI	ON/GRO	JP CO	MMUNICATION	IS SUMMAR	Υ				
FUNCTION FREQ. LOCAL 148.15		SYSTEM CAP	C	HAN.	FUNCTION	FREC).	SYSTEM	CHAN.		
COMMAND REPEAT 148.15		CAP			SUPPORT	PEAT					
DIV./GROUP					GROUND						
TACTICAL					TO AIR						
PREPARED BY (RESOURCE	UNIT LE	ADER)	ŀ		Y (PLANNING S	SECT. CH.)	DATE		TIME		
John R. Source		,					11 Jui	n 00	1320Z		

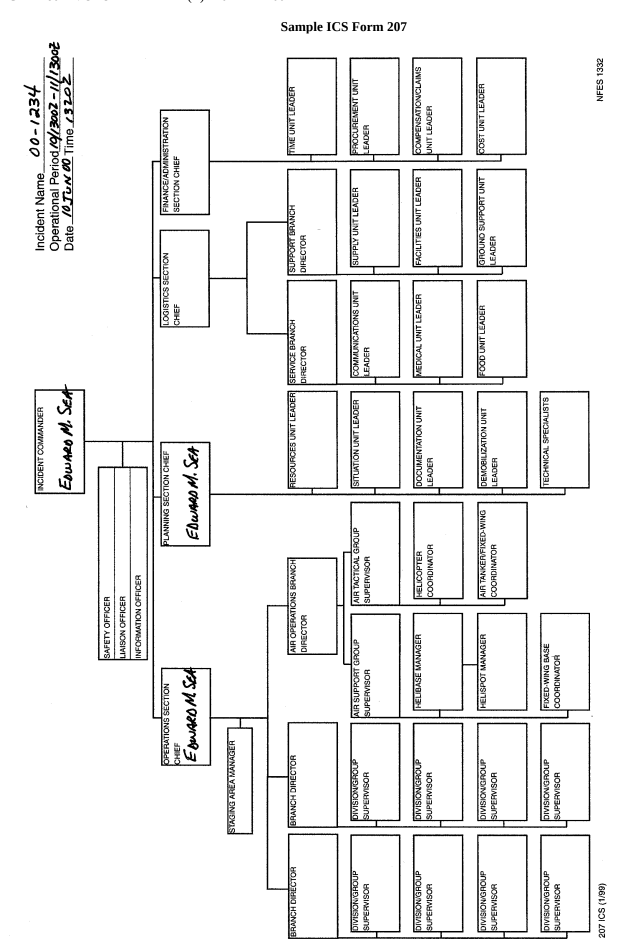
Sample ICS Form 205

				1. INCIDENT NAME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
INCIDENT RAD	O COMIN	INCIDENT RADIO COMMUNICATIONS PLAN		00-1234	16 May 00	16-17 May 00
		4. BASIC RA	4. BASIC RADIO CHANNEL UTILIZATION	NOIT		
SYSTEWCACHE	CHANNEL	FUNCTION	FREQUENCY	ASSIGNMENT	MENT	REMARKS
Wing Kit A	1	Ground	100.0	Ground Branch	nch	
Wing Kit B	3	Air-to-Ground	N/A	Air Branch	ų	
Wing Kit C	2	Support	100.0	Ground Support Unit	port Unit	
. 205 ICŚ	. PREPARED	5. PREPARED BY (COMMUNICATIONS UNIT)	NIT) John Q. Public	ic		

MEDICAL PLAN	1. INCIDENT		E	2. DATE PREPA 11 JUN	PREPARED PREPARED 11JUNOO					FIONAL PERIOD - 12JUN00 - 1300Z		
			INCIDENT MEDIC									
MEDICAL AID STATI	ONE									PA	RAMED	ics
MEDICAL AID STATIO	JNS		LOCATION							YE	s	NO
	•								··•			
												
			6. TRANSPOR	MOITATI								
			A. AMBULANCE									
										PA	RAMED	PICS
NAME				ADDRESS	S 			PHC	ONE	ΥE	s	NO
Howard Ambulance	Company		10 Main Str	ceet, H	oward	l, AL		95 191		Х		
							•					
	•		B. INCIDENT AN	MBULANCE	S				·	·		
NAME			LOCATION								PARAMEDICS YES NO	
										YE	\$ -	МО
											-	
					· · · · · · · · · · · · · · · · · · ·		···					
			7 1100	SPITALS								
	1			JI HALO	TRAV	EL TIME	Γ		HEI	IPAD	BURN	CENTER
NAME		Al	DDRESS		AIR		PHC	ONE	YES		YES	NO
Brown County	100 Mai	n St	reet, Howard	d, AL	10+	25+	953 091	1	Х		Х	
							021					
				· · · · · · · · · · · · · · · · · · ·		 						
	 					+						
		8. M	EDICAL EMERGEN	CY PROCE	DURES	 }	<u></u>		<u> </u>	<u> </u>		L
As medical suppor	t is limi	ted,	anything of	ther th	an m	inor m	edic	al	isst	ies	shoul	.d
be forwarded to 1	ocal EMS	and	hospital sei	rvices	imme	diatel	v .					
							<i>,</i> • _					
206 ICS 8-78 9.	PREPARED B	/ (MEI	DICAL UNIT LEADE	R)	10. F	REVIEWE	D BY (SAFE	TY O	FFICE	R)	****
NFES 1331	aul Mediq	ue			W:	illiam	G.	Sma	11ey	7		

INCIDENT ORGANIZATION CHART (ICS FORM 207)

- **4-1. Purpose.** The incident organization chart is used to indicate what ICS organizational elements are currently activated and the names of personnel staffing each element. The attached chart is an example of the kind of organizational chart used in the ICS. Personnel responsible for managing organizational positions would be listed in each box as appropriate.
- **4-2. Preparation.** The organization chart is prepared by the resources unit and posted along with other displays at the incident command post. A chart is completed for each operational period and updated when organizational changes occur.
- **4-3. Distribution.** When completed, the chart is posted on the display board located at the incident command post (wall size chart). The ICS Form 207 WS is a large chart that is primarily used to post on the command post display board for better visibility.
- **4-4. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **4-5. Usage Requirements.** This form is required to be used on emergency services missions greater than 24 hours in length or that have more than one operational period.



INCIDENT STATUS SUMMARY (ICS FORM 209)

- **5-1. Purpose.** The incident status summary serves the following purposes:
 - a. It is used by situation unit personnel for posting information on incident command post displays.
- **b.** When duplicated and provided to command staff members, it provides them with basic information for use in planning for the next operational period.
 - c. It provides basic information to the information officer for preparation of media releases.
 - d. It provides incident information to agency dispatch and off-incident coordination centers.
- **5-2. Preparation.** The situation unit prepares the incident status summary. Resource information should be obtained from the resources unit. It is scheduled for presentation to the planning section chief and other general staff members prior to each planning meeting and may be required at more frequent intervals by the intervals by the incident commander or planning section chief.
- **5-3. Distribution.** When completed, the form is duplicated and copies are distributed to the incident commander and staff, and all section chiefs, planning section unit leaders, and agency dispatch centers. It is also posted on the display board located at the incident command post. Completion of the incident status summary will be as specified by agency or municipality. Report by telephone, Teletype, computer, or facsimile to the local agency or municipality headquarters by 2100 daily on incidents as required by agency or municipality (reports are normally required on life-threatening situations, real property threatened or destroyed, high resource damage potential, and complex incidents that could have political ramifications). Normally wild land agencies require a report on all Class D (100 acres plus) and larger incidents (unless primarily grass type in which case report Class E, 300 acres or larger). The summary will cover the period from the start of the incident to 2100 the first day of the incident, if at least four hours have elapsed; thereafter, the summary will cover the 24-hour period ending at 1900 (this reporting time will enable compilation of reporting data and submission of report to local agency or municipality headquarters by 2100) daily until incident is under control. Wild land fire agencies will send the summary to the National Interagency Fire Center by 2400 Mountain Time.

5-4. Instructions for Completing the Incident Status Summary (ICS Form 209).

Accurate and timely completion of the incident status summary is a critical factor in the allocation of available resources during multiple fire situations. The information included on the form often determines the priority of a given fire, and thus its share of the resources available. In order to ensure that the information is the most complete possible, please follow the guidelines below when completing/reviewing the specific items on the form prior to transmittal.

Completion of the incident status summary will be as specified by agency (in the geographic area's mobilization guide) or municipality. Reports are generally required for incidents where life and/or real property is threatened or destroyed, on incidents with high resource damage potential, and complex incidents that could have political ramifications. Wild land agencies normally require reports on all fire incidents that are 100+ acres in timber or 300+acres in grass/shrubs. The first summary will cover the period from the start of the incident to 2100 hrs on the first day, if at least four hours have elapsed; thereafter the summary will cover the 24-hour period ending at 1900 hours. Reports will be filed on a daily basis until the incident is declared controlled.

Date/Time - Enter the date and time of this report. If it is an update, check to make sure that the date and time have been changed.

Initial/Update/Final - There is only ONE initial report and ONE final report. Everything else is an update. Updates should be submitted at least once a day until the fire is declared controlled. The final report is submitted only after the fire is declared controlled.

Incident Number - Enter the number that has been assigned by the jurisdictional agency. This should start with the 2-letter state identifier, followed by the unit identifier and the fire/incident number (e.g., NV-NNS-N920464, NV-ELD-Y042, or NV-HTF-P44681).

Incident Name - Once a name has been assigned, it should not be changed if at all possible. However, if a name change does occur, be sure to make a note of it in the block for remarks. If the report is for a complex, put the name of the complex here and list the individual fires and acreages under remarks.

Incident Type - Wildfire, Wild Land Fire Use, Prescribed Fire, Hazardous Materials or Fuel Spill, Hurricane, Tornado, Flood, Earthquake, etc.

Started (Date/Time) - Enter the date (including year) and time at which the incident began.

Cause - For fire incidents, enter the specific cause (e.g., human, lightning, or under investigation). Leave blank for other incident types.

Incident Commander - Use the first initial, followed by the last name.

IMT Type - Enter the type of incident management team assigned (1, 2, or 3), if applicable.

State/Unit - Enter the 2-letter identifier for the state, followed by the identifier of the agency unit or municipality that has administrative jurisdiction over the land on which the incident is located; i.e., city, county, state, National

Park, National Forest, etc. If the incident is being managed/suppressed by another entity, note this information in the remarks.

County - Enter the county/counties in which the incident is occurring.

Latitude and Longitude - Enter the latitude and longitude where the incident started.

Short Location Descrip. - Give a general location (compass direction and number of miles) in reference to the nearest town.

Size/Area Involved - Enter the acreage for fire incidents or descriptive size (e.g., square miles) for other incidents. If a fire incident has more than one jurisdiction, show the total acreage here and break out the different agencies' acreages in the remarks block.

% Contained or MMA - For wildfire incidents, enter the % of the incident that is contained. For Wild Land Fire Use and/or Prescribed Fire, enter the maximum manageable area (MMA) as an acreage value, polygon area, or radius in miles from a given point.

Expected Containment - For fire incidents, enter the date and time at which full containment is expected.

Line to Build - For fire incidents, enter the number of chains of line still to be completed.

Costs to Date - Enter the total incident costs to date (dollar value).

Declared Controlled - Enter the date and time at which the incident was declared controlled. Once this block has been filled, the report is considered to be "final" - remember to check the appropriate box at the top of the report.

Injuries Today - Report only serious injuries for this reporting period. The nature of the injuries must be explained under remarks.

Fatalities - Enter the total number of fatalities for the duration of the incident. Be very sensitive about exactly what kind of information is included (never include names!).

Threat to Human Life/Safety - Check the line that most accurately describes the current level of threat to human life and/or safety.

Structure Information - Enter the number of structures threatened and/or destroyed by type. If additional descriptions are needed, use the remarks section. Make sure the information is **current** - don't include past or future threats. The information should be updated daily as threats change, increase, or decrease.

Fuels Involved - For fire incidents, list the predominant and/or carrier fuels involved (by common name).

Resources Threatened - Include significant threats to timber, wildlife, habitat, watershed, or other valuable resources. Current Weather Conditions - For fire incidents, enter the maximum (e.g., 1300 hr.) readings for wind speed, wind direction, temperature, and relative humidity for the current day. For non-fire incidents in which other weather conditions are a factor, use the remarks section to describe the conditions.

Resource Benefits/Objectives - For Wild Land Fire Use and Prescribed Fire incidents, describe the resource objectives and benefits to be derived from the project.

Today's Observed Fire Behavior - For fire incidents, describe the fire behavior observed during the period being reported (i.e., moderate, extreme, and advanced to describe fire behavior in general terms, or terms such as torching, creeping, crowning, etc.).

Significant Events Today - Describe significant events occurring during the period being reported (i.e., closures, evacuations, progress made, distribution center accomplishments, etc.).

Committed Resources - Enter the number of resources committed by agency and kind of resource under the appropriate column single resource (SR) or strike team (ST). This section is used mainly to track federal, state, and private resources. If there are several different county, volunteer fire department, or city resources committed, group them together under "Other" and then list the individual entities in the Cooperating Agencies section. Make sure that the total number of personnel correlates with the number of people per crew, engine, helicopter (module and pilot(s)), etc.

Cooperating Agencies - Do not repeat agencies listed in the Committed Resources section. This section is for local cooperators and will generally include entities such as the Red Cross, Salvation Army, local law enforcement, etc. Prepared By - Normally, this will be the situation unit leader or planning section chief at the incident, but may be a dispatcher in the local dispatch center.

Approved By - Normally, this will be the planning section chief or incident commander at the incident, but may be the local dispatch center manager, fire management officer, or agency manager.

Estimated Control - For fire incidents, give the date and time at which control is expected. For non-fire incidents, enter the date at which incident support is expected to be completed.

Projected Final Size - Enter an estimate of the total area that is expected to be involved/affected over the course of the incident.

Estimated Final Cost - Enter an estimate of the total costs for the incident, once all bills will have been processed (dollar value).

Tomorrow's Forecasted Weather - For fire incidents, enter the forecasted afternoon wind speed, wind direction, temperature, and relative humidity. Highlight significant forecasted weather events such as dry lightning, frontal passages, inversions, and gusty/erratic winds under remarks. For non-fire incidents in which other weather conditions are a factor, use the remarks section to describe the conditions.

Critical Resource Needs - List the kinds and numbers of resources needed, in order of priority.

Actions Planned - Provide a short summary of actions planned for the next operational period.

Projected Incident - Provide an estimate of the direction in which the incident is expected to spread during the next operational period (when applicable). Also include an estimate of the acreage that will likely be affected.

Major Problems and Concerns - For fire incidents, describe control problems (such as heavy fuels, steep terrain, difficult access, adverse weather conditions (high winds, low humidity), erratic/extreme fire behavior), safety concerns, etc. For all incidents, include social/political/economic concerns or impacts, and relate critical resource needs to the planned actions. If the fire is controlled, this block should be blank.

For fire incidents - Describe the fire's resistance to control in terms of growth potential and difficulty of terrain. How likely is it - Give a short assessment of the likelihood of meeting the containment/control targets, given the current resources and suppression strategy (e.g., very likely). If containment is unlikely, explain why and/or adjust the containment/control targets accordingly.

Projected Demobe Start - Enter the date and time at which significant demobilization is expected to begin.

Remarks - Use this block to expand on information as outlined above, or to include other pertinent information not previously addressed.

- **5-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **5-6 Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate reporting requirements.

						Incid	ent St	<u>atus</u>	Sun	nmary						
Date 10 Jun 00		ime 202		Ini X	•	Update 	Final			Incident Number 00 - 1234				Incident Name AL RIVER FLOOD		
Incident T	ype			ate/Ti	me <i>300Z</i> -	Cause <i>FLOOI</i>				mmande S <i>∈A</i>	r	IN	AT Type		state/Unit	
County ELMO	•		Lat	itude :	and Lo	ngitude	1	_			,		erence to n		vn): OMAKA, A-L	
			ŭępy				Curren				4-9			in Salahan in		
Size/Area In				itainee		Expected Date: Fime:	Contain	pent	L	ine to Bu (# chain		to	Costs Date	Declared Date: Time:	d Controlled	
Injuries	Toda	y			Fataliti	es				St	ructui	e Info	rmation	_		
Noi	NE	······································						Type	of Str	ucture		# TI	hreatened	# [Destroyed	
T Evacuation(s				Life/S	afety:		Resid	ence				. (UNK		UNK	
No evacuation Potential futu	n(s) ir	nmin					Comn	nercial	Prope	erty		(INK		UNK	
No likely thre							Out b	•		ι	INK	,	UNK			
Fuels Involved							_			`	. ' '		lue/signific	ance):		
			ON	·			\ <u>S</u>	TRA	NOE	0 S	VRV	I VOK	25			
Wind Speed Wind Directi	: 10k	! T	empe	erature	itions e: <i>8</i> midity:	7°F	Reso	urce b	enefit	s/objecti	ves (f	or pre	scribed/wil	dland fire	use):	
Today's obs	erved	fire	behav	rior (le	ave bla	nk for nor	-fire eve	nts):								
Significant e	events	toda	y (clo	sures,	evacua	ations, sig	nificant p	rogres	s mac	le, etc.):						
RECOR	v c	F.	Rive	en 2	rsco	VERFD .	MANY	´ 57	FRAN	VA O PE	OPLE					
						Co	mmitte	d Re	sour	ces						
_	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	OVHD	DO	ZR	WTDR	Camp	Total	
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	SR	ST	SR	Crews	Personnel	
,																
									W. 1980							
Total																
Cooperating	Agend	cies N	lot Lis	ted Ab	ove:											
Prepared by	:				Ar	oproved b	y:			Sent Date			by Tir	: ne:		

ICS-209 (12/00) NFES 1333

Sample ICS Form 209 (Cont'd)

		Outlook					
Estimated Control	Projected Final Size	Estimated Final Cost	Tomorrow's	Forecasted Weather			
Date:			Wind Speed: 5K	Temperature: 85° F			
Time: Wind Direction: E Relative Humidity:							
Critical Research	ource Needs (kind & am	ount, in priority order):					
2. Z GRND TE	EAMS						
3.							
Actions planned for	next operational period	: CONT. RECO	N				
Projected incident movement/spread during next operational period (leave blank for non-fire incidents):							
Major problems and needs identified above	concerns (control proble e to the Incident Action P	ems, social/political/econd lan.	mic concerns or impacts,	etc.) Relate critical resource			
For fire incidents, de	escribe resistance to co	ntrol in terms of:					
1. Growth potential -							
2. Difficulty of terrain	-						
How likely is it that c	ontainment/control targ	gets will be met, given th	ne current resources and	d suppression strategy?			
Projected Demobe S	tart (date and time):						
Remarks:							
				ICS 200 (12/00) NEES 1222			

ICS-209 (12/00) NFES 1333

STATUS CHANGE CARD (ICS FORM 210)

- **6-1. Purpose.** The status change card is used by the incident communications center manager to record status change information received on resources assigned to the incident.
- **6-2. Preparation.** Radio/telephone operators who receive status change information from individual resources, task forces, strike teams, and division/group supervisors complete the form. Staging area and helibase managers and fixed-wing facilities could also report status information.
- **6-3. Distribution.** The status change card is a two-part form. The original copy is given to the resources unit, and the second (pink) copy is retained by the communications unit.
- 6-4. Instructions for Completing the Status Change Card (ICS Form 210).

Designator Name/ID No. - Enter the appropriate designator for the kind of resource.

Status - Determine the current status of the resource. If out-of-service status is checked, enter the time when the resource will return to service (ETR).

From/Location/To - Place a checkmark in the FROM column indicating the current location of the resource (where it came from). Also place a check in the TO column indicating the assigned location of the resource. When more than one division, staging area, or camp is used, identify the specific location (e.g., Division A, Redfern Staging Area, Camp Hood).

Message - Enter any special information provided by the resource or dispatch center such as individual designators of strike teams and task forces.

Time -Enter the time of the status change (24-hour clock).

Resources Process - Resources unit personnel check this box after the Unit has transferred the information to a Resource Status Card (ICS Form 219).

- **6-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **6-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate status monitoring.

DESIGNATOR Maxwell Ground Team NAME/ID. NO.							
STATUS							
☐ ASSIGNED							
O/S MECHANICAL O/S MANNING							
ETR (O/S=Out-of-Service)							
FROM	LOCATION	ТО					
	DIVISION/GROUP						
	STAGING AREA						
	BASE/ICP	X					
	CAMP						
	EN ROUTE	ETA					
X	HOME AGENCY						
	E l ground team is reportin nt Command Post as req	· •					
TIME	TIME RESOURCES PROCESS						
ICS FORM 210 6/83	STATUS CHANGE	CARD					
☆ u.s. govei	RNMENT PRINTING OFFICE: 1	986-695-272					

CHECK-IN LIST (ICS FORM 211)

- **7-1. Purpose.** Personnel and equipment arriving at the incident can check-in at various incident locations. Check-in consists of reporting specific information that is recorded on the check-in list. The check-in list serves several purposes:
 - a. Used for recording arrival times at the incident of all overhead personnel and equipment.
 - **b.** Used for recording the initial location of personnel and equipment and thus a subsequent assignment can be made.
 - c. Used to support demobilization by recording the home base, method of travel, etc., on all check-ins.
- **7-2. Preparation.** The check-in list is initiated at a number of incident locations including:
- **a.** Staging areas, base, camps, helibases, and incident command post (ICP). Managers at these locations record the information and give it to the resources unit as soon as possible.
- **b.** Incident communications center manager located in the communications center record the information and also give it to the resources unit as soon as possible.
 - **c.** A recorder at the resources unit will do check-in at the ICP.
- **7-3. Distribution.** Check-in lists, which are completed by personnel at the various check-in locations, are provided to both the resources unit and the finance section. The resources unit maintains a master list of all equipment and personnel that have reported to the incident.
- **7-4.** Instructions for Completing the Check-in List (ICS Form 211). Incident dispatchers, upon receipt of a check-in message by radio, record the information on the Check-in List (ICS Form 211) and then give the information to the resources unit. Resources unit recorders, upon receipt of information on an in-person check-in, record the information directly onto the check-in list form.

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Check-in Location Place a check mark in the appropriate box indicating where the resource or person checked in at the incident.
- 3. Date/Time Prepared Enter date (month, day, year) and time prepared (24-hour clock).
- 4. List Personnel (Overhead) by Agency & Name Use this section to list agency three-letter designator and individual names for all overhead (supervisory) personnel. When listing equipment, use three-letter designator, indicate if resource is a single resource, task force or strike team; enter kind or resource (letter for single resources, number 1-3 for strike team); enter type of resource (1-4), and designated identification number.
- Order/Request Number Order number will be assigned by agency dispatching the resources or personnel to the incident.
- 6. Date/Time Check-In Self-explanatory.
- 7. Leader's Name Self-explanatory.
- 8. Total Number Personnel Enter total number of personnel in strike teams, task forces or manning single resources. Include leaders.
- 9. Manifest Indicate if a manifest was prepared.
- 10. Crew Weight or Individual's Weight Self-explanatory.
- 11. Home Base Location at which the resource/individual is normally assigned. (May not be departure location.)
- 12 Departure Point Location from which resource/individual departed for this incident.
- 13. Method of Travel Means of travel to incident (bus, truck, engine, personal vehicle, etc.).
- 14. Incident Assignment Assignment at time of dispatch.
- 15. Other Qualifications List any other ICS position the individual has been trained to fill.
- 16. Sent to Enter initials and time that the information pertaining to that entry was sent to the resources unit.
- 17. Page Indicate page number and number of pages being used for check-in at this location.
- 18. Prepared By Enter name of check-in recorder.
- **7-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **7-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate electronic check-in of resources.

те/тіме Jun 00/1300Z			SENT TO ESOURCES TIME/INT.	V/N	N/ 65	A								
3. DA 10		15.	OTHER SENT TO QUALIFICATION RESOURCES TIME/INT.	OSC, PSC, LSC	:									
CES HELIBASE		14.	INCIDENT ASSIGNMENT C	7 <u>4</u> 71] E							-		
ICP RESOURCES		13.	METHOD OF TRAVEL	ΔОД	CAP	pronco								
		12.	DEPARTURE POINT	DAR	DAB									
STAGING AREA		11.	HOME	DAR	- DAB									
	TION	10.	CREW WEIGHT INDIVIDUAL WEIGHT	185	450	2								
NC	ORMA		MANIFEST YES NO	×	- -	_	_	 _		_				
2. CHECK-IN LOCATION BASE CAMP	CHECK-IN INFORMATION	80	TOTAL NO. N PERSONNEL		2									
2. CHECI	CHEC	.7.	LEADER'S NAME	EMA Michaels	1 + F F P P									
		6.	DATE/TIME CHECK-IN	1300Z Mic	10Jun00	20101								
- NAME 234		ંટ	ORDER/ REQUEST NUMBER	<u>-</u> -	, ,	1								:
1. INCIDENT NAME 00≏1234		4. PERSONNEL (OVERHEAD) BY AGENCY & NAME-OR-LIST EQUIPMENT BY THE FOLLOWING FORMAT	TYPE I.D. NO.NAME	101/I.Tree	32/									
LIST		D) BY AGEN	TYPE	-	2									
N-		OVERHEA NT BY THE		1.0.1	111964									
CHECK-IN LIST		SONNEL (C	SINGLE KIND T/F S/T	Singl										
さ		4. PER	40ENC1	CAP	₽AP									

GENERAL MESSAGE (ICS FORM 213)

Note: The general message form in use within the ICS is a three-part form, or will need to be copied appropriately.

- **8-1 Purpose.** The general message form is used by:
 - a. Incident dispatchers to record incoming messages that cannot be orally transmitted to the intended recipients.
 - b. Command post and other incident personnel to transmit messages to the incident
 - c. Communications center for transmission via radio or telephone to the addressee.
 - d. Incident personnel to send any message or notification to incident personnel that require hard-copy delivery.
- **8-2. Initiation of Form.** Incident dispatchers and any other personnel on an incident may initiate the general message form.
- **8-3. Distribution.** Upon completion, the general message may be:
 - a. Hand carried to the addressee.
 - **b.** Hand carried to the incident communication center for transmission.

8-4. Instructions for Completing General Message (ICS Form 209).

Item

To Indicate unit/person the general message is intended for. Be specific.

Office Indicate the location where the unit/person is located, e.g., ground support unit leader, Simpson Camp,

communications, etc.

From Indicate appropriate designation and location of sender.

Subject Fill in if applicable.

Date List the date and time.

Message Briefly complete. Think through your message before writing it down. Try to be as concise as possible. Reply This section is intended to be used by the unit/person who receives the message to reply to your message.

Date Record the date and time of reply.

Signature Record signature and title of person replying.

*White Copy/Pink Copy

*Yellow Copy

*Pink Copy

*Pink Copy

*Both copies are sent by person who initiates the message.

Retained by the person who initiates the message.

May be returned to the person who initiates the message.

- **8-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **8-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate message transfer.

^{*}Note: Carbonless 3 part general message forms are available from the US government printing office – if not available, personnel should make a carbon of the message or photocopy the message as appropriate.

			GENERAL	MESSAGE		
	ke Conn	aly	•	POSITION	IC	
Ma	ior Al	Francis	·	POSITION	Controlle	r/AFRCC
JBJECT 00	-1234					DATE 5/16/00 0816
SSAGE: SARSAT	Hit no	w shows a	signal a	t 31° 19.6	' North,	
	2.3 We					
						and the second s
,						
			· · · · · · · · · · · · · · · · · · ·			
				,		· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·		 			
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
Dispat	ching 1		and 1 gr	oundteam t	o that are	a.
	ching 1			oundteam t	o that are	·a.
TE T	HME .	aircraft				· a •
		aircraft		oundteam t		a.

UNIT LOG (ICS FORM 214)

- **9-1. Purpose.** The unit log is used to record details of unit activity including strike team activity. The file of these logs provides a basic reference from which to extract information for inclusion in any after-action report.
- **9-2. Initiation of Log.** A unit log is initiated and maintained by command staff members, division/group supervisors, air operations groups, strike team/task force leaders, and unit leaders. Completed logs are forwarded to supervisors who provide to the documentation unit.
- **9-3. Distribution.** The documentation unit maintains a file of all unit logs. It is necessary that one copy of each log be submitted to the documentation unit.
- 9-4. Instructions for Completing the Unit Log (ICS Form 214).

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date prepared (month, day, year).
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Unit Name Enter the title of the organizational unit or resource designator (e.g., facilities unit, safety officer, strike team).
- 5. Unit Leader Enter the name of the individual in charge of the unit.
- 6. Operational Period Enter the time span covered by the log (e.g., 1800 Oct. 12 to 0600 Oct. 13).
- 7. Personnel Roster List the name, position, and home base of each member assigned to the unit during the operational period.
- 8. Activity Log Enter the time and briefly describe each significant occurrence or event (e.g., task assignments, task completions, injuries, difficulties encountered, etc.).
- 9. Prepared By Enter the name and title of the person approving the log. Provide log to immediate supervisor at the end of each operational period.
- **9-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **9-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate documentation of unit activities.

	UNIT LOG		1. INCIDENT NAME 00-1234	,	2. DATE PREPARED 10 JUN 00	3. TIME PREPARED 1320Z				
4. UNIT NAME/DE: Maxwell AFB UDFT	SIGNATORS	5. Ul Capta	I NIT LEADER (NAME AND POSITION) in C. Melcher - Team Leader	6. OPERATIONAL P	OPERATIONAL PERIOD 10Z 13 JUN 00 - 1300Z 14 JUN 00					
7.		PE	RSONNEL ROSTER ASSIGNED	<u>i </u>						
	NAME		ICS POSITION		HOME BASE					
Captain Chris Melchei	r		Urban DF Team Leader	MXF						
2Lt Warren Whitby			Urban DF Team Member	MXF						
C/1Lt Matt Holladay		1	Urban DF Team Member	MXF						
						-3				
						,				
						*				
	W-SAME OF THE SAME									
			<u> </u>	ļ						
		-		ļ						
8.										
λ		ACT	FIVITY LOG (CONTINUE ON REVERSE	E)						
TIME			MAJOR EVENTS							
1300Z - 10 JUN		ted to se	earch for known distress beacon signal							
1320Z - 10 JUN	Team meets at MXF									
				-						
NFES 1337										

Sample ICS Form 214 (Cont'd)

TIME	MAJOR EVENTS
	· · · · · · · · · · · · · · · · · · ·
·	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

OPERATIONAL PLANNING WORKSHEET (ICS FORM 215)

- **10-1. Purpose.** The purpose of the operational planning worksheet is to communicate the decisions made during the planning meeting concerning resource assignments to the resources unit. The worksheet is used by the resources unit to complete assignment lists and by the logistics section chief for ordering resources for the incident.
- **10-2. Initiation of Form.** The incident commander and general staff at each planning meeting initiate the operational planning worksheet. It is recommended that the format be drawn on the chalkboard, and when decisions are reached, the information is recorded on the operational planning worksheet.
- **10-3. Distribution.** When the division work assignments and accompanying resource allocations are agreed to, the form is distributed to the resources unit to assist in the preparation of the assignment lists. The planning section will use a copy of this worksheet for preparing requests for resources required for the next operational period.

10-4. Instructions for Completing the Operational Planning Worksheet (ICS Form 215).

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date/Time Prepared Enter date (month, day, year) and time prepared (24-hour clock).
- 3. Operational Period Enter the time interval for which the information applies. Record the start time and end time and date(s).
- 4. Division or Other Location Enter the division letter or location of the work assignment for the resources.
- 5. Work Assignments Enter the specific work assignments given to each of the divisions.
- 6. Resource Complete resource headings, both for kind and type appropriate for the incident. Enter, for the appropriate resources, the number of resources by type (engines, crew, etc.) required "REQ", and the number of resources available "HAVE" to perform the work assignment. Then record the number of resources needed "NEED" by subtracting the number in the "HAVE" row from the number in the "REQ" row.
- 7. Reporting Location Enter the specific location the "needed" resources are to report for the work assignment (staging area, location on the fire line, etc.).
- 8. Requested Arrival Time Enter time resources are requested to arrive at the reporting location.
- 9. Total Resources Required, On Hand, Ordered Enter the total number of resources by type (engines, crews, dozers, etc.) required, on hand, and ordered.
- 10. Prepared By Record the name and position of the person completing the form.
- **10-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **10-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate implementation of plans by the operations section.

Sample ICS Form 215

S. AVORK ASSIGNMENTS S. Conduct electronic search for ELT FEQ 1	TIME PREPARED TIME PREPARE	HEPORTING LOCATION B.B.	Sample REQUESTED ARRIVAL TIME 1330Z 1500Z
S. WORK ASSIGNMENTS RESOURCE TYPE TYPE TYPE TYPE TYPE HAVE Provide additional personnel to staff a full ground team if have NEED HAVE NEED	Alvenid Team 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REPORTING LOCATION AB	
ER Conduct electronic search for ELT REQ HAVE Provide additional personnel to staff a full ground team if HAVE Provide additional personnel to staff a full ground team if HAVE NEED NEED NEED NEED HAVE NEED	Account Team	LOCATION	
TYPE			
Provide additional personnel to staff a full ground team if HAVE Provide additional personnel to staff a full ground team if HAVE NEED NEED NEED HAVE		DAB DAB	
Provide overhead communications and electronic search support to UDFT already in place Provide additional personnel to staff a full ground team if necessary to support incident NEED HAVE		DAB	
Provide overhead communications and electronic search support to UDFT already in place have have heressary to support incident necessary to support incident have have have have have have have have		DAB	
Provide overhead communications and electronic search: support to UDFT already in place Provide additional personnel to staff a full ground team if necessary to support heidend		DAB	
support to UDFT already in place Provide additional personnet to staff a full ground team if necessary to support incident		DAB	
Provide additional personnet to staff a full ground team if necessary to support incident		DAB	
Provide additional personnel to staff a full ground team if necessary to support incident		DAB	
necessary to support incident	0 11		
NEED			
HAVE NEED NEED NEED NEED NEED NEED NEED NE			
HAVE NEED NEED NEED NEED NEED NEED NEED NE			
NEED REQ REQ HAVE NEED REQ REQ REQ REQ REQ REQ REQ REQ REQ RED REQ RED REQ			
HAVE HAVE NEED HAVE NEED NEED NEED			
HAVE NEED REQ REQ REQ REQ REQ REQ			
NEED REQ NEED NEED NEED NEED NEED NEED NEED			
HAVE NEED REQ			
HAVE NEED REQ			
NEED REQ			
REQ			
HAVE			
NEED			
REQ			
HAVE			
NEED			
9. TOTAL RESOURCES REQUIRED RESOURCES STRIKE 1		10. PREPARED BY (NAME AND POSITION) Tolm J. Iree Treident Commender	ID POSITION)
TOTAL RESOURCES ON HAND			<u> </u>
215 ICS 9-86 TOTAL RESOURCES NEEDED 0			

NFES 1338

RADIO REQUIREMENTS WORKSHEET (ICS FORM 216)

- **11-1. Purpos**e. The radio requirements worksheet is used to develop the total number of personal portable radios required for each division/group and branch. It provides a listing of all units assigned to each division, and thus depicts the total incident radio needs.
- **11-2. Initiation of Form.** The worksheet is prepared by the communications unit for each operational period and can only be completed after specific resource assignments are made and designated on assignment lists. This worksheet need not be used if the communications unit leader can easily obtain the information directly from assignment lists.
- **11-3. Distribution.** The worksheet is for internal use by the communications unit and therefore there is no distribution of the form.

11-4. Instructions for Completing the Radio Requirements Worksheet (ICS Form 216).

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Enter date (month, day, year) prepared.
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Branch Enter the branch number (I, II, etc.) for which radio requirements are being prepared.
- 5. Agency Enter the three-letter designator (i.e., CAP) of the agency staffing the branch director position..
- 6. Operational Period Enter the time interval for which the assignment applies. Record the start date/time and end date/time.
- 7. Tactical Frequency Enter the radio frequency to be used by the branch director to communicate with each division/group supervisor in the branch.
- 8. Division/Group Enter for each division/group in the branch the division/group identifier (A, B, etc.) and the agency assigned (i.e., CAP).
- 9. Agency/ID No./Radio Requirements List all units assigned to each division/group. Record the agency designator, unit or resource identification, and total number of radios needed for each unit or resource.
- 10. Prepared By Enter the name and position of the person completing the worksheet.
- **11-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **11-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate determination of communications requirements.

Sample ICS Form 216

						1		San	прте	ICS I	OFII	1 210			 ·				٦
						RADIO ROMTS												••	
3. TIME	0800					οÑ													
	16 May 00	90 REQUENCY	DIVISION	AGENCY	AGENCY				-							E			
2. DATE	16 May 7. TACTICAL F 148.150			RADIO ROMTS						<u>.</u> .					CATIONS UN				
	L PERIOD 00			ō.											Y (COMMUNI	Public Public			
1. INCIDENT NAME	00-1234	6. OPERATIONAL PERIOD	16-17 May 00	DIVISION/ GROUP	AGENCY	AGENCY							-				5. PREPARED BY (COMMUNICATIONS UNIT)	John Q.	
1. INC	Ŏ			a		RADIO ROMTS	4												
Veueer	NOUEEI		:	ight Line	CAP	ō Ö.													
OCAL STATE	RADIO REGOINEMENTS WORKSHEET	5. AGENCY	CAP	DIVISION F11	AGENCY	AGENCY										-		1	
	EGOINEN	2.				RADIO RQMTS	1	H		7							PAGE		
	HADIO H			ROUP	CAP	O.O.	017	920	012	890							2	•	
		4. BRANCH	GROUND	8. DIVISION/GROUP GSAR Teams	AGENCY	9. AGENCY											216 ICS 3-R2		MT-6 14+2

RADIO FREQUENCY ASSIGNMENT WORKSHEET (ICS FORM 217)

- **12-1. Purpos**e. The radio frequency assignment worksheet is used by the communications unit leader to assist in determining frequency allocations.
- **12-2. Preparation.** Cache radio frequencies available to the incident are listed on the form. Major agency frequencies assigned to the incident should be added to the bottom of the worksheet.
- 12-3. Distribution. The worksheet, prepared by the communications unit, is for internal use.
- 12-4. Instructions for Completing the Radio Frequency Assignment Worksheet (ICS Form 217).

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Enter date (month, day, year) prepared.
- 3. Operational Period Enter the time interval for which the assignment applies. Record the start date/time and end date/time.
- 4. Incident Organization List frequencies allocated for each channel for each organizational element activated, record the number of radios required to perform the designated function on the specified frequency.
- 5. Radio Data For each radio cache and frequency assigned, record the associated function. Functional assignments

Command

Support

Division tactical

Ground-to-air

- 6. Agency List the frequencies for each major agency assigned to the incident. Also list the function and channel number assigned.
- 7. Total Radios Required Total each column. This provides the number of radios required by each organizational unit. Also total each row, which provides the number of radios using each available frequency.
- 8. Prepared By Enter the name and position of the person completing the worksheet.
- **12-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **12-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate assignment of radio frequencies.

Sample ICS Form 217

									,		,	oaiii	pie	ics	For	III <i>2</i>	1 /										
OPERATIONAL PERIOD (DATE/TIME) 16–17 May 00	Z TOTAL	/ತ್ರೆಕ್ಸ್/ BY REQ.	Ì	7	3	15	11																			36	
00		NA CO		2	2	2	2						<u> </u>			_										8	
NAL PE May									_				ļ	<u> </u>			ļ	 	 				<u> </u>				
347101 17		\setminus	<u> </u>										-	-		-			 				_				
0PEF 16-		Y	\vdash					_	-		-	-	-	├			-			_	_		_				
'n			-				-	-			-		-		\vdash					\vdash			_			_	
16May00								-				_				H	<u> </u>										
6Ma	<u> </u>		 					-						 													
<u>, </u>	TIMO THE	1200					1		\vdash	<u> </u>																1	
	THE THE COMP	000		1	1		1									<u> </u>										3	
	39140 NO. 1816 S. 1816	1 25 E		1										<u> </u>												1	
00-1234	TO I STORE	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8				1																				1	
123	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 8 P				1																				3	
90	V.)	2		1		T	1																			1	
		04 EE		1																						1	
				1					_	Ļ																	
Ш	10/8	<u> </u>							_																		
=	L ON	\sim												ļ		_											
S	$-\omega_{\nu_{k}}$	\sim												ļ													
H	10/57								-																		
≥	400	\sim										-		-		-							_			\vdash	
	(S/S/								\vdash																	\vdash	Unit
		28				9	9							-								-		_		12	
Ξ	1000	10)	Ů																				Com
<u>5</u>	10/S/ 10/S	10							\vdash																		ic/(
SS	1081, 1084	10																									Public/Comm
ď	"	88				4																				7	n P
>	NO.		NCY	375	25	375	50														NCY						John
ž	NIZAI		FREQUENCY	148.1375	148.125	149.5375	148.150														COUE						l
	PGA	/											_	<u> </u>		<u> </u>					CH# FREQUENCY						SITIC
O O	NTO I		#HO	3	2		1						_			<u> </u>					Ę.					UIRE	E/PC
E I	4. INCIDENT ORGANIZATION		NO.	and	ort	Air	pu																			6. TOTAL RADIOS REQUIRED	7. PREPARED BY (NAME/POSITION)
0	4.	₹	FUNCTION	Command	Support	Gnd/Air	Ground																			SOIC	D BY
ă		3. RADIO DATA		ŭ	S	5	5						<u> </u>		-	<u> </u>					<u> </u>					L RAI	ARE
RADIO FREQUENCY ASSIGNME	\parallel	RADI	SOURCE	1																					L	TOTA	PREF
	V	က	S	Č								<u> </u>				<u> </u>					70	∢ (υш	z	> >	9	7. PREPARE

SUPPORT VEHICLE INVENTORY (ICS FORM 218)

- **13-1. Purpose.** The support vehicle inventory form provides an inventory of all transportation and support vehicles assigned to the incident. The information is used by the ground support unit to maintain a record of the types and locations of vehicles on the incident. The resources unit uses the information to initiate and maintain status/resources information on these resources.
- 13-2. Preparation. Ground support unit personnel prepare the form at intervals specified by the ground support unit leader.
- **13-3. Distribution.** Initial inventory information recorded on the form should be given to the resources unit. Subsequent changes to the status or location of transportation and support vehicles should be provided to the resources unit immediately.
- 13-4. Instructions for Completing the Support Vehicle Inventory (ICS Form 218)*.

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Date Prepared Enter date (month, day, year) prepared.
- 3. Time Prepared Enter time prepared (24-hour clock).
- 4. Vehicle Information Record the following vehicle information:

Type - Specific vehicle type (e.g., bus, stake side, etc.).

Make - Vehicle manufacturer name (e.g., GMC, International).

Capacity/Size - Vehicle capacity/size, (e.g., 30-person bus, 3/4-ton truck).

Owner - Owner of vehicle (agency or private owner).

ID Number - Serial or other identification number.

Location - Location of vehicle.

Release Time - Time vehicle is released from the incident.

5. Prepared By - Enter the name of the person completing the form.

* NOTES:

- 1. The ground support unit leader may prefer to use separate sheets for each type of support vehicle (e.g., buses, pickups, and food tenders).
- 2. More than one line may be used to record information on each vehicle. If this is done, separate individual vehicle entries with a heavy line.
- 3. Several pages may be used. When this occurs, number the pages consecutively (in the page number box at bottom of the form).
- **13-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **13-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate vehicle tracking.

Sample ICS Form 218

					,	 S	amj	ole 1	ICS	For	m 2	218	 						_
3. TIME PREPARED 1300Z	Ď	9. RELEASE TIME	2106Z																
2. DATE PREPARED 10 JUN 00		LOCATION	Maxwell AFB																
АМЕ		e. I.D. NO.	AL 032															r UNIT)	
1. INCIDENT NAME 00-1234	VEHICLE INFORMATION	d. AGENCY/OWNER	AL CAP		. 20													5. PREPARED BY (GROUND SUPPORT UNIT) James E. Varner, Captain, CAP	
ENTORY EHICLE CATEGORY)	VEHIC	c. capacity/size	5 Passenger															5. PREPARED James E.	
SUPPORT VEHICLE INVENTOR		b. MAKE	Chevrolet															PAGE 1	
SUPPORT VEHICLE INVENTOR (USE SEPARATE SHEET FOR EACH VEHICLE		а. ТҮРЕ	Urban DF Team															218 ICS 8-78	NEES 1341

RESOURCE STATUS CARD (ICS FORM 219)

- **14-1. Purpose.** Resource status cards are used by the resources unit to record status and location information on resources, transportation, and support vehicles and personnel. The resource status cards provide a visual display of the status and location of resources assigned to the incident.
- **14-2. Format.** There are ten different status cards (see below). Each card is a different color and used for a different purpose. The format and content of information on each card will vary depending upon the use of the card.
 - 219-1: Labels Gray (used only as label cards in racks)
 - 219-2: Handcrews Green
 - 219-3: Engines Rose
 - 219-4: Helicopter Blue
 - 219-5: Personnel White
 - 219-6: Aircraft Orange
 - 219-7: Dozers Yellow
 - 219-8: Task Forces & Miscellaneous Equipment Tan
 - 219-9: Accountable Property Assignment Record White with Red print
 - 219-9A: Accountable Property Transfer White with Red print
- 14-3. Preparation. Information to be placed on the cards may be obtained from several sources including but not limited to:
 - a. ICS Briefing (ICS Form 201)
 - **b.** Check-In List (ICS Form 211)
 - c. Status Change Card (ICS Form 210)
 - d. Agency supplied information

Detailed information on preparing status cards is found in Resources Unit Position Manual (ICS 221-3)

- **14-4. Distribution.** The cards are displayed in resource status racks where they can be easily retrieved. The resources unit will retain cards until demobilization. At demobilization all cards will be turned into the documentation unit.
- **14-5. Instructions for Completing the Resource Status Card.** An example of each kind of card is shown in the following test. Instructions for filling in each block on the card are included where necessary and are not repeated on each example unless needed for clarification.
- **a.** ICS 219-1 LABEL CARD. The label cards (gray) are used to designate either locations or status in the card racks. The organization of the card racks will vary depending upon the type and size of incident. Resources unit personnel can print location data (e.g., BRANCH 1 DIVISION C, SUNSET BASE), and/or status information (e.g., AVAILABLE, EN ROUTE, OUT-OF-SERVICE, ETC.) on the tops of the cards with felt-tip pens. The label cards may then be placed into the racks at appropriate locations as determined by resources unit personnel.
- **b. HANDCREWS—GREEN-COLORED CARD.** The handcrew card is depicted below. (Incident location data on the handcrew card is on the back of the card and not shown in the example.)

ORDER/REQUEST NO. - Number assigned by dispatching agency.

HOME BASE - Location at which handcrew is normally located.

DEPARTURE POINT - Location from which handcrew left to reach this incident.

CREW ID. NO./NAME (FOR STRIKE TEAMS) - List commonly used names or numbers to identify the crews which make up the strike team.

NO. PERSONNEL - Total number of personnel (including leader) in crew or in strike team (as appropriate).

MANIFEST - Was a manifest prepared for the crew/strike team?

WEIGHT - Total weight (including equipment and personal belongings) of the crew/strike team.

DESTINATION POINT - Next location to which crew/strike team is being sent from the incident.

c. ICS 219-3 ENGINE—ROSE-COLORED CARD. The engine card when used for strike teams will have the right tab blocked out. This provides an immediate indication to resources unit that the card represents a strike team.

RESOURCE ID - Numbers; names for strike teams, list all individual engine numbers that make up the strike team. Engine company captains may be included as appropriate. For mixed agency strike teams, list the 3-letter ID. For each resource.

INCIDENT LOCATION - Write in the location that the resource is assigned to on the incident (e.g., DIVISION A, SUNSET BASE, etc.).

STATUS - Check appropriate line. If engine is O/S (out-of-service), give the ETR (estimated time of return) when known.

NOTE: Provide any information that may be needed or useful (e.g., engine MRV 6183 carries a 120 channel synthesizer).

d. ICS 219-4 HELICOPTER—BLUE-COLORED CARD.

MANUFACTURER NAME/NO. - e.g., Bell 206

INCIDENT LOCATION - Assigned location information on helicopters may be the same as other resources (e.g., Division A). However, location could also indicate a "general" working location (e.g., water-dropping in Branch 1; or crew transport - Wilson Staging Area).

e. ICS 219-5 PERSONNEL—WHITE-COLORED CARD.

TRANSPORTATION NEEDS - If an individual was picked up and brought to the incident, it is important to check what transportation is needed to return home.

DATE/TIME ORDERED - Important to show the specific means by which personnel will depart the incident. Note that this may vary from the way the individual arrived.

REMARKS (Include other qualifications) - Use this space to indicate ICS positions individuals may fill in addition to incident assignment (e.g., situation unit leader, demobilization unit leader, etc.).

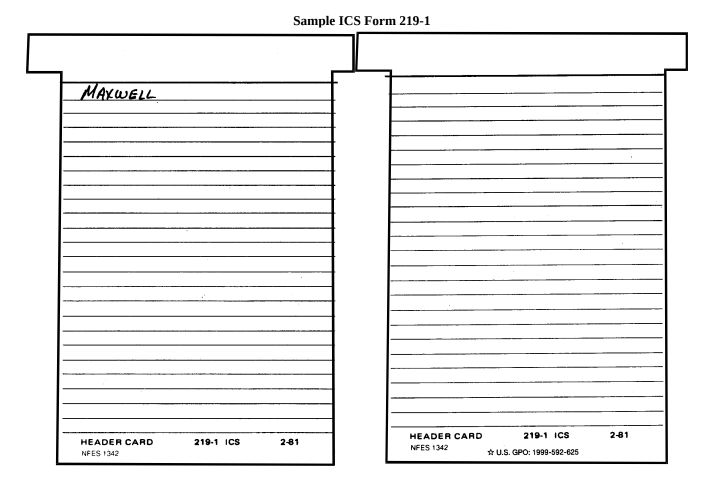
f. ICS 219-6 AIRCRAFT—ORANGE-COLORED CARD.

INCIDENT LOCATION - Reflect the area of the incident to which the aircraft is primarily assigned (e.g., Branch 1).

g. 219-7 DOZERS—YELLOW-COLORED CARD.

RESOURCE ID. NUMBERS; NAMES - List dozer numbers and operator names for dozers in strike teams. Show contractor name as appropriate.

- h. ICS 219-8 MISCELLANEOUS EQUIPMENT/TASK FORCE —TAN-COLORED CARD. This card is used for a variety of miscellaneous equipment (e.g., buses, trucks, water tenders, etc.). The card is also used to show task forces. (Task forces may be several different kinds of resources assembled for a specific purpose.) When the card is used to indicate a task force, the left tab should be blacked out. Also, the specific resources making up the task force should be listed in the resource ID. No./Names section of the card. The cards of the resources making up the task force can be clipped together with the tan task force card or stored separately as desired. When a single resource is being used in a task force, a notation should be made on that resources' card to include the task force number.
- i. ICS 219-9 ACCOUNTABLE PROPERTY ASSIGNMENT RECORD WHITE WITH RED PRINT. This card is utilized by the incident logistics staff to track accountable property at a command post, staging area, base or camp. As items are transferred in the field, the appropriate information is noted on the form so that there is a record of what unit currently is responsible for the property. General and special maintenance requirements and notes for the specific piece of equipment are also noted on the form.
- **j.** ICS 219-9A WHITE CARD WITH RED PRINT. This card is used to track accountable property changing hands in the field. This card should be attached to accountable equipment issued to field units that must be returned like electronic direction finding units, GPS units, handheld radios, etc. If the item is transferred between units in the field, say at a shift change for crew rest, then the losing unit fills out the appropriate information on the unit receiving the item, tears off the card, and returns the torn off portion of the card to the logistics section so that the ICS 219-9 can be appropriately updated. Items should not be transferred more than once in the field.
- **14-6. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **14-7. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate status monitoring.



GENCY ST KIND SFS AV LINE		orte am I	SENCY ST	TF KIND TY	PE I.D. NO./NAME
ORDER REQUEST NO.	DATE/TIME CHECK IN		-		
5-4	10 JUN 00 -1	3002	INCIDENT LOCATH	ON	TIME
HOME BASE					
BAILOR, FL			STATUS	O/S REST	O/S PERS.
			ASSIGNED AVAILABLE	O/S MEST	ETR
DEPARTURE POINT	A	_	NOTE		
ORLANDO EXECU	UTIVE HIRPOR	/	No.E		
LEADER NAME					
JOHN D. SPAR	KS		INCIDENT LOCATI	ON	TIME
CREW ID NO./NAME (FOR STRIK	E TEAMS)				
			STATUS		
			ASSIGNED	O/S REST	O/S PERS.
			AVAILABLE	O/S MECH	☐ ETR
			NOTE		
NO. PERSONNEL MA	ANIFEST	WEIGHT	MOIDENTAGGE	ON.	TIME
10 \$\times \text{YES}	□ NO		INCIDENT LOCATI	ON	, ime
METHOD OF TRAVEL					
OWN	Bus	AIR	STATUS		□ au
OTHER		·	ASSIGNED	O/S REST	O/S PERS.
DESTINATION POINT		ETA	☐ AVAILABLE	O/S MECH	☐ ETR
MELBOURNE, E	22	45 MIN	NOTE		
TRANSPORTATION NEEDS	(Bus	AIR	INCIDENT LOCATI	ON	TIME
OTHER	805	- AID			
ORDERED DATE/TIME	CONFIRMED DATE/TIM	_			
10 JUN 00-1200Z	ľ		STATUS		
REMARKS	,,		ASSIGNED	O/S REST	O/S PERS.
		l	AVAILABLE	O/S MECH	ETR
			NOTE		
			U.S. GPO 199979	90-625	
ICS 219-2 (Rev. 4/	82) CREW NFES 1344		1		

	1 2 1 2
IGENCY ST IF KIND TYPE I.D. NO.	AGENCY ST TF KIND TYPE I.D. NO./NAME
FIRE ST ENG 1 42	
ORDER/REQUEST NO. DATE/TIME CHECK IN	INCIDENT LOCATION TIME
5-5 10JUND0-1300Z	
HOME BASE	STATUS
ORLANDO METRO FD	☐ ASSIGNED ☐ O/S REST ☐ O/S PERS.
DEPARTURE POINT	☐ AVAILABLE ☐ O/S MECH ☐ ETR
ORLANDO METRO FO	NOTE
LEADER NAME	
S. BEAR	INCIDENT LOCATION TIME
RESOURCE I.D. NO.S/NAMES	
ENGINE 42	
	STATUS O/S PERS.
,	□ AVAILABLE □ O/S MECH □ ETR
	NOTE
DESTINATION POINT ETA	INCIDENT LOCATION TIME
I95 STAGING AREA, I HR	
MELBOURNE	
REMARKS	STATUS
	☐ ASSIGNED ☐ O/S REST ☐ O/S PERS.
*	□ AVAILABLE □ O/S MECH □ ETR
	NOTE
INCIDENT LOCATION TIME	
FOREST FIRE, WEST I 95 1315	
Parest Tike, 50001 - 10 1010	INCIDENT LOCATION TIME
STATUS	
ASSIGNED OS ARST OS PERS.	
AVAILABLE OS MECH ETR	STATUS`
NOTE	☐ ASSIGNED ☐ O/S REST ☐ O/S PERS.
	☐ AVAILABLE ☐ O/S MECH ☐ ETR
	NOTE
ICS 219-3 (Rev. 4/82) ENGINE NFES 1345	U.S. GPO: 1999-792-736

ENCY	TYPE	MANUFA NAME/NO	o.	I.D. NO.	AGENCY	TYPE	MANUFACTURER	I.D. N
lP	1	Beu	JET RANGER	N1234				
ORDER	REQUEST	NO.	DATE/TIME CHE	CK IN	INCIDENT	LOCATIO	DN .	TIME
5	-8	,	10JUN00-1	300Z				
HOME BA	ASE		·		STATUS			l
DA	R				☐ ASSIG	NED	O/S REST	O/S PERS.
	5				☐ AVAII	ABLE	O/S MECH	☐ ETR
DEPART	URE POIN	τ			NOTE			
DA	В							
PILOT NA	AME				INCIDENT	LOCATIO	DN .	TIME
WIL	LIAM	ALAN	15			•		
DESTINA	TION POI	NT	ET	A	STATUS	-		L
7 2		7951	WA PLUTE	DOM: AL	ASSIC	GNED	O/S REST	O/S PERS.
LMTER	SECTION	1 /3 M	VA ROUTE S		☐ AVAIL			□ ETR
REMARK	5				NOTE			
	SECTIO	N I 95	AND ROUTE	: 4				
STATUS					STATUS			<u> </u>
X ASS	IGNED	O/5 I	REST 🔲 O	S PERS.	ASSIC	GNED	O/S REST	O/S PERS.
☐ AVA	ILABLE	o/s N	MECH E	TR	☐ AVAIL	ABLE	O/S MECH	ETR
NOTE					NOTE		**************************************	
INCIDEN	T LOCATI	ON	TIE	ME	INCIDENT	LOCATIO	N .	TIME
STATUS								
☐ ASS	IGNED	o/s	REST O	/S PERS.	STATUS			
AVA	AILABLE	☐ 0/S (MECH 🗀 ET	rR	☐ ASSIG		O/S REST	O/S PERS.
NOTE					AVAIL	ABLE	O/S MECH	ETR
_					NOTE			
	ICS 219-4 (I			I	I			

GENCY	NAME JOHN PUB	TE	CHNICAL	AG	ENCY	NAME		INCIDE	ENT ASSIGNMEN
ORDER/REG	QUEST NO.	DATE/TIME CHE			INCIDENT	LOCATION	l		TIME
5	-9	10 JUNG	0 -1315Z						
HOME BAS	E				STATUS	·			1
DAT	R				ASSIGN	NED	O/S REST		O/S PERS.
PAI					AVAIL	ABLE	O/S MECH		ETR
DEPARTUR	E POINT				NOTE				
DAB									
METHOD TI	_	ius	X AIR		INCIDENT	LOCATION			TIME
OTHER									
ON MANIFE	ST	WEIGHT			STATUS				
		3004	<u> </u>		ASSIG	NED	O/S REST		O/S PERS.
YES	□ №	- -	-		ASSIG		O/S MECH	_	ETR
TRANSPOR	TATION NEEDS				NOTE				
□ own	ч 🗆 в	ius	∑ AIR		Note				
OTHER									
DATE/TIME	ORDERED	DATE/TIME CON	FIRMED		INCIDENT	LOCATION			Tues
10 T .//	10 -12007	A Tual	14 12 25		INCIDENT	LOCATION			TIME
אטנטן	00 -1200Z	102010	72254						
DESTINATIO	TNIO9 NC		ETA		STATUS]
ML	R		ار م. ا		ASSIG	NED	O/S REST	П	O/S PERS.
MA	.0		15 MIN		☐ AVAILA			_	ETR
REMARKS (Include other qualifica	ations)			NOTE				
INCIDENT L	OCATION		TIME		INCIDENT (OCATION			TIME
I95,	NORTH OF	MELBOURN	11502						
STATUS					STATUS				
XASSI	GNED O/S	REST	O/S PERS.		ASSIG	NED	O/S REST		O/S PERS.
LAVA []	LABLE O/S	месн 🗆	ETR		☐ AVAILA		O/S MECH		ETR
NOTE					NOTE				
					NOIE				
10	CS 219-5 (Rev. 4/82) PE	ERSONNEL NEED	1247					☆ U.S. GP	O: 2000 - 591-600
	(, 1047						

CAP	TYPE	1	CTURER CAA 170 123CP		I.D. NO.		GENCY	:	MANUFACTURER		I.D. NO.
ORDER R	EQUEST NO		DATE/TIME	CHECK IN			INCIDENT L	OCATION			TIME
5	-9		10 Jun	60 -13	352						5
HOME BA	SE		· L 			1	STATUS				
\ \frac{1}{2}	4B						☐ ASSIGNE	ED	O/S REST		O/S PERS.
							☐ AVAILAI	BLE	O/S MECH		ETR
	E RELEASE		400Z				NOTE				
INCIDENT	LOCATION			TIME			INCIDENT LO	OCATION	<u> </u>		TIME
Intel	SECTION	195	+ ROUTE	4 11	50Z						
STATUS	, , , , , , , , , , , , , , , , , , , 					1	STATUS				
SX AS	SIGNED	□ o/s	REST	O/S PI	ERS.		STATUS	En.	O/S REST		0.00.0000
□ av	AILABLE	□ o/s	MECH	ETR			☐ AVAILAI		O/S REST	<u> </u>	O/S PERS.
NOTE			,			ŀ		BLE	□ O/S MECH		ETR
	DIE/T		TUAES.	SCEMI	<u> </u>		NOTE				
	1 King		TURES	SCEM	<u> </u>		INCIDENT LO	DCATION			TIME
INCIDENT	1 King			SCEM				DCATION			TIME
INCIDENT	LOCATION		пе́Šт	SCEME	ERS.		INCIDENT LO		□ o⁄s rest		TIME OIS PERS.
STATUS	LOCATION	□ 0/s	пе́Šт	SCEAN TIME	ERS.	:	STATUS	ED	□ os rest		O/S PERS.
STATUS AS	LOCATION	□ 0/s	пе́Šт	SCEAN TIME	ERS.		INCIDENT LO	ED			
STATUS AS AV NOTE	LOCATION	□ o/s	пе́Šт	O/S P	ERS.		STATUS ASSIGNI	ED	□ os rest		O/S PERS.
STATUS AS AV NOTE	LOCATION	□ o/s	пе́Šт	SCEAN TIME	ERS.		STATUS STATUS ASSIGNI AVAILAE	ED BLE	□ os rest		O/S PERS.
STATUS AS AV NOTE	LOCATION	□ o/s	пе́Šт	O/S P	ERS.		STATUS ASSIGNI	ED BLE	□ os rest		O/S PERS.
STATUS AS AV NOTE	LOCATION	□ o/s	пе́Šт	O/S P	ERS.		STATUS STATUS ASSIGNI AVAILAE	ED BLE	□ os rest		O/S PERS. ETR
STATUS AS AV NOTE	LOCATION	□ o/s	REST MECH	O/S P	EAS.		STATUS STATUS ASSIGNI AVAILAE NOTE	ED BLE	□ os rest		O/S PERS. ETR
STATUS AS AS NOTE INCIDENT	SIGNED AILABLE	□ o/s	REST	CIME O/S P	EAS.		STATUS STATUS AVAILAE NOTE INCIDENT LO	ED BLE DCATION	OS MECH		O/S PERS. ETR
STATUS AS AV NOTE INCIDENT STATUS AV	SIGNED AILABLE LOCATION	□ o/s □ o/s	REST	O/S P	EAS.		STATUS STATUS ASSIGNI AVAILAE NOTE	ED BLE DCATION	O/S REST		O/S PERS. ETR
STATUS AS AS NOTE INCIDENT	SIGNED AILABLE LOCATION	□ o/s □ o/s	REST	O/S P	EAS.		STATUS STATUS AVAILAE NOTE INCIDENT LO	ED BLE CATION ED	OS MECH		O/S PERS. ETR
STATUS AS AV NOTE INCIDENT STATUS AV	SIGNED AILABLE LOCATION	□ o/s □ o/s	REST	O/S P	EAS.		STATUS STATUS ASSIGNI AVAILAE INCIDENT LC	ED BLE CATION ED	O/S REST		O/S PERS. ETR TIME O/S PERS.
STATUS AS AV NOTE INCIDENT STATUS AS	SIGNED AILABLE LOCATION	□ o/s □ o/s	REST	O/S P	EAS.		STATUS ASSIGNI INCIDENT LO STATUS INCIDENT LO STATUS ASSIGNI AVAILAB	ED BLE CATION ED	O/S REST		O/S PERS. ETR TIME O/S PERS.
STATUS AV NOTE STATUS AV NOTE	SIGNED AILABLE LOCATION SIGNED AILABLE	□ o/s □ o/s □ o/s	REST	O/S P	EAS.		STATUS ASSIGNI INCIDENT LO STATUS INCIDENT LO STATUS ASSIGNI AVAILAB	ED BLE CATION ED	O/S REST		O/S PERS. ETR TIME O/S PERS.

NCY ST IF KIND TYPE I.D. NO. 350	AGENCY ST TF	KIND TY	PE I.D. NO./NAM
ORDER/REQUEST NO. DATE/TIME CHECK IN	INCIDENT LOCATION		TIME
5-11 10 JUN 00-14502	INCIDENT LOCATION		IIME
HOME BASE			
	STATUS		
DAB	☐ ASSIGNED	O/S REST	O/S PERS.
DEPARTURE POINT	AVAILABLE	O/S MECH	ETR
DAB	NOTE		
LEADER NAME			
D. J. ZERE			
RESOURCE I.D. NO.S/NAMES	INCIDENT LOCATION		TIME
P. ZERE			
J. MORRIS	STATUS		
17.7.10	ASSIGNED	O/S REST	O/S PERS.
	☐ AVAILABLE	O/S MECH	ETR
	NOTE		
DESTINATION POINT ETA			
MLB IHR	INCIDENT LOCATION		TIME
NLD			
REMARKS			
BUILDING A FIRE BREAK IN	STATUS	□ a/= ====	□ -
N MELBOURNE	☐ ASSIGNED	O/S REST	☐ O/S PERS.
, , , , , , , , , , , , , , , , , , , ,	NOTE	U/S MECH	□ EIH
INCIDENT LOCATION TIME	1,072		
I95, N. OF MELBOURNE 1150Z			
	INCIDENT LOCATION		TIME
STATUS			
NOTE	STATUS		
	ASSIGNED	O/S REST	O/S PERS.
	AVAILABLE	O/S MECH	□ ETR
	NOTE		
	_		

AGENCY	ST TF	KIND	, TYPE	I.D. NO	AG	ENCY	ST TF	KIND	TYPE	I.D. NO./NAME
L NG	TF		1	101						
ORDER/REQU			TENTIME CHEC	0- 1700Z	, <u> </u>	INCIDE	NT LOCATION	<u> </u>		TIME
TALLA DEPARTURE F		SEE				☐ AV	S Signed Allable	O/S RES	_	O/S PERS.
TALLA LEADER NAM LT COL						NOTE	NT LOCATION			TIME
101 ST 90 TH	D. NO.S/NAME - MP E Comm	ATT A IUNI	TLION CATIONS	?		STATUS				
BATTI	466101	<u> </u>					SIGNED AILABLE	O/S RES	_	O/S PERS.
DESTINATION				ETA 4 4AS		INCIDE	NT LOCATION			TIME
REMARKS							S SIGNED AILABLE	O/S RES		O/S PERS.
INCIDENT LOS		1 _{ELB}	ORNE	1150Z		NOTE	NT LOCATION			TIME
STATUS ASSIGN		O/S RES		O/S PERS.		STATUS				TIME
NOTE						☐ ASS	SIGNED AILABLE	O/S REST		O/S PERS.
ICS 21	9-8(Rev. 4/8	2) Misc.	Equip/Task	Force		U.S. GF	PO: 1999-792-73	6	NI	FES 1350

	INCIDENT MAINTENANCE RECORD
KIND OF PROPERTY 2. CACHE/UNIT NAME 3. I.D. NO	12. SPECIAL MAINT. REQUIREMENTS—PARTS:
F RADIO KIT HQ KIT H 200	
4. SIZE/CAPACITY	
6 HANDHELD RADIOS	
ASSIGNMENT RECORD	
5. DATE/TIME 6. OPERATIONAL PERIOD	13. MAINTENANCE PERFORMED AND DATE:
10JUNOO 1ST SHIFT	13. IVIAINTENANCE PERFORMED AND DATE.
7. NAME	
JOE DEERING	
8. HOME BASE	
D4B	
9. INCIDENT ASSIGNMENT	
COMMUNICATIONS SUPPORT @ MLB	
10. RETURNED OR 11. TRANSFERRED TO	
DATE/TIME	
5. DATE/TIME 6. OPERATIONAL PERIOD	
7. NAME	
8. HOME BASE	14. NOTE:
9. INCIDENT ASSIGNMENT	
10. 8	
10. RETURNED OR 11. TRANSFERRED TO DATE/TIME	
5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
5. DATE/TIME 6. OPERATIONAL PERIOD	
7. NAME	
7. INOME	
8. HOME BASE	
9. INCIDENT ASSIGNMENT	
10. RETURNED OR 11. TRANSFERRED TO	
DATE/TIME	
ACCOUNTABLE PROPERTY ADD CARD	
ACCOUNTABLE PROPERTY ADD CARD ASSIGNMENT RECORD NFES 2098 105-219-9	

ACCOUNTA PROPERTY TRA	
TAG (219-	9A)
TEAR OFF CARD O TRANSFER AND RE ISSUING UNIT	
DATE/TIME	I.D. NO.
NAME	
HOME BASE	
INCIDENT ASSIGNMENT	r
DATE/TIME	I.D. NO.
105UN 00-1700Z	2002
NAME	<u> </u>
ENGINE 42	
HOME BASE	
ORLANDO META	RO FD
INCIDENT ASSIGNMENT	Γ
ICS 219-9A (10/88)	NFES 2099

AIR OPERATIONS SUMMARY WORKSHEET (ICS FORM 220)

- **15-1. Purpose.** The air operations summary worksheet provides the air operations branch with the number, type, location, and specific assignments of helicopters and air tankers.
- **15-2. Initiation of Form.** The operations section chief or the air operations branch director completes the worksheet during each planning meeting. General air resources assignment information is obtained from the operational planning worksheet (ICS Form 215), which also is completed during each planning meeting. The air and fixed-wing support groups provide specific designators of the air resources assigned to the incident.
- **15-3. Distribution.** After the worksheet is completed by air operations personnel (except item 11), the form is given to the air support group supervisor and air tanker/fixed-wing coordinator personnel. These personnel complete the form by indicating the designators of the helicopters and air tankers assigned missions during the specified operational period. This information is provided to air operations personnel who, in turn, give the information to the resources unit.

15-4. Instructions for Completing Air Operations Summary Worksheet (ICS Form 220).

Item

- 1. Incident Name Print the name assigned to the incident.
- 2. Operational Period Enter the time interval for which the assignment applies. Record the start date/time and end date/time.
- 3. Remarks Enter special instructions or information, including safety notes, hazards, and priorities for air operations personnel.
- 4. Medevac A/C Enter the name of any medevac a/c available
- 5. Total Flight Radius (TFR) Enter the area of operations of aircraft utilized on this mission
- 6. Personnel Enter the name of key personnel involved
- 7. Frequencies Enter the frequency assignments as appropriate
- 8. Fixed-Wing Enter the number and type (1, 2, or 3) of air tankers allocated to the location/function.
- 9. Helicopters Enter the number and type of helicopters allocated to the location/function. Special use aircraft like search aircraft are normally listed here as well
- 10. Task / Mission / Assignment Enter the function accomplished, instructions and/or name of aircraft accomplishing the function, the mission start time and the destination and departure locations.
- **15-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **15-6.** Usage Requirements. This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate aircraft status monitoring. The air operations branch director must have ready access to data tracked on this form.

Sample ICS Form 220

				Г	DREDARED RV.			300	DOCEMBED DATE/TIME:	ú		
AIR OF	AIR OPERATIONS SUMMARY		MARY		Mike Long	5			19/57 10 15=	i		
				+		9110			UC 01 7C+71	000		
1. INCIDENT NAME	AME 00-1234			2. OF	2. OPERATIONAL PERIOD DATE	ате : 10-11		START TIM Jun 00 1	START TIME: END TIME: 00 1300–1300Z	Æ	SUNRISE: 0558L	SUNSET: 2003L
3. REMARKS (S Follow	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Follow established guidance in FARs and CA	Operation dance	s Special E in FA	quipment Rs anc	ment, etc.): and CAP regulations	ı	review	4. N	4. MEDEVAC A/C:	5. TFR: Radius:	12	ΝZ
Local c Expand	Local operating requirements. Expand guidance and personnel	rsonn		ignmer	assignments as mission requires	requires	70			Altitude:_		JSM.
				ı						Center	Centerpoint: Lat:	
6. PERSONNEL			Phone	7. FRI	7. FREQUENCIES	AM	FM	T	8. FIXED-WING #Av	ailable/ Typ	#Available/ Type/ Make-Model/ FAA N#/ Bases	AA N#/ Bases
AOBD: Ge	GeneHargrove		4228	AIR/A	AIR/AIR FW:		4	Ā	Airtankers			
ATGS:			4225	AIR/A	AIR/AIR RW:		7					
HLCO:				AIR/G	AIR/GROUND:		4					
ASGS: Pe	Pete Keller			COM	COMMAND: (Simplex)		3		Leadplanes			
HEBM:				COM	COMMAND RPT	Ax:	Ϋ́	ă	Base FAX#			
ATB MGR:				EÇ.	DECK FREQ.:			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ATGS Aircraft			
				TOLC	TOLC FREQ.:							
								ō	Other			
9. HELICOPTEF	9. HELICOPTERS (Use Additional Sheets As Necessary)	As Neces		CAP AIF	AIRCRAFT							
FAA N#	TY MAKE/MODEL	BASE	AVAIL	START	REMARKS	#AA N#	ΥT	MAKE/MODEL	ODEL BASE	AVAIL	START	REMARKS
N102CP	Maule	MXF	Y		Mains only				-			
N1432E	C-182	MXF	Ā									
220 ICS (2/99)					PAGE	PAGE 1 OF 2						NFES 1351

Sample ICS Form 220 (Cont'd)

AIR OPER	AIR OPERATIONS SUMMARY			
10.TASK/MISSION/ASS	10.TASK/MISSION/ASSIGNMENT (Type/Function includes Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	FLY FROM	FLY TO
Search	Search ATL Grid 348	0915L	MXF	348
		-		
220 ICS (2/99)	PAGE 2 OF 2			NFES 1351

DEMOBILIZATION CHECKOUT (ICS FORM 221)

- **16-1. Purpose.** The demobilization checkout form provides the planning section information on resource releases from the incident to include destination, actual release time, and estimated time of arrival at destination.
- **16-2. Initiation of the Form.** The demobilization unit leader or the planning section initiates the form. Demobilization unit leader completes the top portion of the form after the resource supervisor has given written notification that the resource is excess to the needs of the incident.
- **16-3. Distribution.** The individual resource will have the unit initial the appropriate checked boxes in section 11 prior to release from the incident. After completion, the form is returned to the demobilization unit leader or the planning section.

NOTE: Prior to actual demobilization, planning section (demobilization unit) should check with the command staff (liaison officer) to determine any agency needs related to demobilization and release; if any, add to line number 11.

16-4. Instructions for Completing the Demobilization Checkout (ICS Form 221).

Item

- 1. Incident Name/No. Print the name and/or number assigned to the incident.
- 2. Date/Time Enter date and time prepared.
- 3. Demobilization Number Enter agency request number, order number, or agency demobilization number if applicable.
- 4. Unit/Personnel Released Enter appropriate vehicle or strike team/task force ID. Number(s) and leader's name or individual overhead or staff personnel being released.
- 5. Transportation Type/No. Method and vehicle ID. Number for transportation back to home unit. Enter N/A if own transportation is provided. *Additional specific details should be included in remarks, block #12.
- 6. Actual Release Date/Time To be completed at conclusion of demobilization at time of actual release from incident. Would normally be last item of form to be completed.
- 7. Manifest Mark appropriate box. If yes, enter manifest number. Some agencies require a manifest for air travel.
- 8. Destination Location to which Unit or personnel have been released, i.e., area, region, home base, airport, mobilization center, etc.
- 9. Area/Agency/Region Notified Identify area, agency, or region notified and enter date and time of notification.
- 10. Unit Leader Responsible for Collecting Performance Ratings Self-explanatory. Note, not all agencies require these ratings.
- 11. Unit/personnel demobilization unit leader will identify with a check in the box to the left of those units requiring check-out Identified unit leaders are to initial to the right to indicate release. Blank boxes are provided for any additional check (unit requirements as needed), i.e., safety officer, agency representative, etc.
- 12. Remarks Any additional information pertaining to demobilization or release.
- **16-5. Availability.** This form is available in hard copy at cost from the National Interagency Fire Center, Great Basin Cache Supply Office, 3833 S. Development Ave., Boise, ID, 83705 or electronically from their Website http://www.nwcg.gov/pms/forms/icsforms.htm.
- **16-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate demobilization of resources.

Sample ICS Form 221

DEMOBILIZ	ZATION CHECKO	UT ICS-221
1. INCIDENT NAME/NUMBER Alabama River Flood/00-1234	2. DATE/TIME 17 JUN 00 - 1300Z	3. DEMOB NO. AL-2
4. UNIT/PERSONNEL RELEASED Mission aircrews and flightline personnel are rel	leased.	•
5. TRANSPORTATION TYPE/NO.	Total de la constitución de la c	
3 Corporate Aircraft and 2 Corporate Vans		
6. ACTUAL RELEASE DATE/TIME	7. MANIFEST (YES) NO)
17 JUN 00 - 1300 Z	NUMBER See the a	ttached CAPF 104s and 109s
8. DESTINATION	9. AREA/AGENCY/REG	
Home	Alabama E	MA notified
	DATE	
10. UNIT LEADER RESPONSIBLE FOR COLLECTING PERFORM Not applicable	MANCE RATING	
11. UNIT/PERSONNEL YOU AND YOUR RESOURCES HA	AVE BEEN RELEASED SUBJECT TO SI	GNOFF FROM THE FOLLOWING:
LOGISTICS SECTION (DEMOB. UNIT LEADER CHECK	APPROPRIATE BOX)	
SUPPLY UNIT		
COMMUNICATIONS UNIT_Return the region aer		
FACILITIES UNIT		
GROUND SUPPORT UNIT LEADER		
DI AMBIINO CECTIONI		
PLANNING SECTION DOCUMENTATION UNIT Be sure to have your	outhound CAPF 104s and 10s	os signed and conied
DOCUMENTATION UNIT	outbound CALL 1048 and 10.	s signed and copicu
FINANCE/ADMINISTRATION SECTION		
Confirm flight usage with the	finance/admin section before	departing for closeout
[A] Linker Oraci		
<u>OTHER</u>		
IN DEMAND		
12. REMARKS	nimanto finiali	
Additional crews will be released as assign	unents imisn	
221 ICS 1/83	Joseph Lan, Majo	r, CAP

MISSION FLIGHT PLAN/BRIEFING FORM (CAPF 104)

- **17-1. Purpose.** The mission flight plan/briefing form provides the aircrew information required for the assigned personnel to complete their mission, and mission base staff the information that they need upon completion of the assigned sortie.
- **17-2. Initiation of the Form.** The air operations branch initiates the form.
- 17-3. **Distribution.** After the air operations branch initiates the form, and the assigned aircrew completes their appropriate information, then complete the flight when released. The air operations branch will keep a copy of the form as well as the aircrew. Upon completing the assigned mission, the aircrew will complete it's debriefing and the air operations branch will keep a copy of the form and forward a copy to the planning section so that the incident action plan can be revised as appropriate.

17-4. Instructions for Completing the Mission Flight Plan/Briefing Form (CAPF 104).

Item

- 1. Summary Information Fill-in the mission number, date and sortie number.
- 2. Crew Qualification Note the qualifications of the personnel assigned to the aircrew.
- 3. Aircraft Equipment Check the appropriate blocks of equipment on board the aircraft and fill-in additional equipment as necessary
- 4. Flight Plan Info Complete the FAA flight plan information as required
- 5. Mission Requirements and Objectives In conjunction with the briefing officer fill in the mission objectives summary, search area description, terrain/ground cover expected, the type of search pattern expected to be used, the direction of tracks, track spacing, search altitude, search airspeed, hazards to flight, military low altitude training routes, aircraft separation, emergency landing fields, current local weather, current local forecast, current weather for the search area, current forecast for the search area, the call sign for the mission base, the frequencies being monitored at the mission base, the cal signs of ground teams in the area, the frequencies the ground teams will be on, the locations that ground teams will be positioned at, who the aircrew is required to contact and when, and actions that the aircrew is required to take upon finding the objective. Code words are requested on the form, but will not be used in accordance with the incident command system.
- 6. Required signatures The pilot, briefing officer, and clearance officer should sign the form. If the aircrew is being dispatched remotely, then the pilot should note that on the form in the appropriate blocks.
- 7. Mission Debriefing Information List the type of search conducted, the search patterns used, the search visibility, the search altitude, the search speed, the track spacing, the grids searched or route searched as appropriate, the time of the search, how the crew is thought to have performed, the number of observers and scanners, any remarks about crew effectiveness, the terrain encountered, the turbulence encountered, the level of ground cover, any sightings noted, very high frequency omni directional range (VOR radials to potential objectives, the flying time en route, flying time in the search area, the total flight time, and any drawings or sightings that could be useful.
- **17-5. Availability.** This form is available in accordance with CAPR 5-4, *Publications and Blank Forms Management* and at the NHQ CAP Website.
- **17-6. Usage Requirements.** This form will be used on all missions utilizing CAP or member-owned aircraft to brief and de-brief each crew.

Sample CAPF 104

		MISSION NO.	DATE	SORTIE NO.
MISSION FLIGHT PLAN/BR	EFING FORM	98XM-0001	1 JAN 98	A-1
INSTRUCTIONS: Pilos completes section pertaining to	aircraft and crew (items above d	louble line), then gives form to Bri	efing Officer. Remaining items w	ill be completed as reguired prior
10 flight. Complete reverse side afte				
CREW QUALIFICATION	Aircraft Eq	uinment	FLIGHT P	LAN INFO
PILOT: Acft Type X Night X	•		CAP &	
	E CAP RADIO FREQ	Š SIGNAL PANELS □ FLARES	1	
Instrument X Mountain	X VOR	☐ MESSAGE DROPS	FILED FAA	¥/
**	X ADF X ELT	Ä Survival kit Ä transponder	IFR 🗆	VFR 🗵
CO-PILOT: Mission X Trainee	X NIGHT FLIGHT	M DIRECTION FINDS	AIRCRAFT NUMBER	
OBSERVER: Mission X_Trainee	Ž INSTRUMENT FLT Ž FIRE EXTINGUISHER	0	N103CP AIRCRAFT TYPE	
OBSERVER: Masson21_11amec	X FIRST AID KIT	ō	Cessna 172	
OBSERVER: MissionTrainee			TRUE AIRSPEED	
MISSION OBJECTIVES:			110 K	
	Ph I		POINT OF DEPARTUR	3
Conduct a route search from AAL to N	IN.		AAL	
			ETD/ATD	
SEARCH AREA/ROUTE (DESCRIPTION)			0600 L	
			06101	
Low traffic area through some mountain		ne anticipated route of	0612 L	···
flight of the missing aircraft, AAL VFR	direct to NIN.		OUTBOUND/INBOUND	
			4500/3500 MSL ROUTE OF FLIGHT	,
TELL AND COURT COURT				
TERRAIN/GROUND COVER Moderate/Hilly			AAL VFR Direct 1	0 N1N
TYPE OF SEARCH PATTERN(S)				
Route Search				
DIRECTION OF TRACKS	TRACK SPACING			
340	N/A			
SEARCH ALTITUDE	SEARCH AIRSPEED			
1000 AGL	80 K			
HAZARDS TO FLIGHT			DESTINATION AIRPOR	T
Radio tower 35 miles NNW of AAL; M	lountainous terrain.		NTN	
N/A			CITY Nowhere	TN
AIRCRAFT SEPARATION (ADJOINING AREAS)		·		
No other search aircraft launched at this	s time.		ESTIMATED TIME ENI	MIN. 30
EMERGENCY FIELDS			FUEL ON BOARD	
MNW (Middle Nowhere AL)			HRS. 4	MIN. 30
WEATHER CURRENT LOCAL NE Winds 10K; G15; 4000 Overcast	PORECAST LOCAL NE Winds 10K; Clea	ar	ALTERNATE AIRPOR	r MNW
WEATHER CURRENT SEARCH AREA NE Winds 15K; 5000 Broken	PORECAST SEARCH AREA NE Winds 10K; Clea	ar	PILOT'S NAME Captain Frank T. I	Montgomery, CAP
MISSION BASE CALL SIGN Goldenrod 100	FREQUENCIES FM - VHF - I 148.15	(F		Anywhere AL 36000
MOBILE CALL SIGN Goldenrod 101	FREQUENCIES FM - VHF 148.15		PILOT'S PHONE NO. 334-111-0123	
MOBILE LOCATIONS			NO. OF PERSONS ABO.	ARD
AAL, awaiting results of this sortie. Co	ontact mission base for	coordination.	COLOR OF AIRCRAFT	<u> </u>
WHO TO CONTACT AND WHEN Goldenrod 100 every half hour			White with Blue a	nd Red Stripes
ACTIONS TO BE TAKEN IF SAR OBJECTIVE IS LO Contact mission base via radio	CATED		0730 L	
CODEWORDS	.		O742 L LDG TIME	
N/A RECALL	FIN	n	FAARITPIAN	AP Flight Plan
PILOT'S SIGNATURE	BRIEFING OFFICER'S SK		OPS/CLEARANCE/DISPAT	
Frank T. Montgomery	Joseph K. Le		Edward M.	

CAP FORM 104 PREVIOUS EDITION IS OBSOLETE.

Sample CAPF 104 (Cont'd)

			M	IISSION DI	EBRIEFI	NG FOR	M				
TYPE OF SEARCH:	Visual X	Electronic_		SEARCH PATTE USED:	Kot	te Search					
SEARCH VISIBILIT	Y: (Distance you c	can see an auto clearly	2_NM	SEARCH ALT	TTUDE: 1000 AGL		SEAF SPEE	D: <u>80</u>	Kts	TRACI SPACI	
SECTIONAL GRID SEARCHED: (Num		1	A B C	0 / 2		A B©D,	ž 29		BCD,	* 30	(АвС)
SEARCHED: Route Electronically	, i	N/A to				to	_			to	
TIME OF DAY .061	2 to 0742		Crew Exec	Comments about I		Poor				<u> </u>	
OBSERVERS/ SCANNERS:	Number 2			Remarks of SAR Escellent, but cre		ve used m	ore air to gro	und co	ordinatio	n practice.	
TERRAIN: Flat		Rolling Hills X		Rugged Hills	Mins		TURBULEN	ICE: I	Light X	Mod	Heavy
COVER: Open		Moderate_		Heavy	Light Sc	0W		Deep S	inow		
COORDINATES OF		87.8° W x 35.	75° N					VOR Radials			
PLYING TIME: Res						Search Tim (In Grid)	.9 Hrs		Total 1	.5 Hrs	
NOTE: If part of a	grid was searched	, draw area covered i	elow in r	elation to landma	rks. Indicate si	ghtings.					
time circling th	e target waitii	ng for confirmat	ion by t	the ground tea	m of the fir	d.					
	OPEN,	FLAT TERRAIN	<u> </u>		TE TREE CO	VER			EEE COVER		
	SEARCH ALTITUDE (AGL)	SEARCH VISIBILI	тү	SEARCH ALTITUDE (AGL)	SEARCH VI	SIBILITY	SEARCH ALTITUDE (AGL)	Τ.	EARCH VISIB	/	
	Track Specing	1 m.i 2 m.i 3 m.i	4+mi	Track Spacing	tesá 2 má	3 mi 4+mi	Track Spacing		2 mi 3 m	i 4+mi	
•	500 Ft		ر استند	500 Ft			,000 Ft			· · · · · · · · · · · · · · · · · · ·	
	.5 mi 1.0 1.5	35% 60% 75% 20 35 50 15 25 35	75% 50 40	.5 mi 1.0 1.5	20% 35% 10 20 5 15	50% 50% 30 30 20 20	.5 ml 1.0 1.5	10% 5 5	20% 30% 10 15 5 10	30% 15 10	
	2,0	10 20 30	.30	2.0	5	15 15	2.0	5	5 10	10	
	790 Fi			700 Er			700 Fi]_			
, ,	,5 mi	40% 60% 75%	×0:¢	7 '	20% 35%	50% 55%	.5 mi	10%	20% 30	I I	
İ	1,0 1,5	20 35 50 15 25 40	40	1.0	10 20 10 15	30 35 20 25	1.0 1.5	5	10 15 5 10		
	2.0	10 20 30	35	2.0	5 10	15 20	2,0	5	5 10		
	1000 Ft			1000 Ft			1000 Fr	1_			
	.5 mi	40% 65% HOW	85%	,5 mi	25% 40%	55% 60%	.5 mi	15%	20% 30%	B:	
	1.0	25 40 55	60	1	15 20 10 15	30 35 30 25	1.0 1.5	5	10 15 10 10	20 15	
	1,5 2,0	15 30 40 15 20 30	45 35	1.5 2.0	5 10	15 20	2.0	5	5 10	10	

GROUND INTERROGATION FORM (CAPF 106)

- **18-1. Purpose.** The ground interrogation form provides the ground team a collection method for useful information gathered in the field from witnesses or other interested parties to a missing person or aircraft search.
- **18-2. Initiation of the Form.** The ground team leader initiates the form.
- **18-3. Distribution.** The ground team leader gives the completed form to the de-briefer that will normally be forwarded to the planning section so that the incident action plan can be updated appropriately.

18-4. Instructions for Completing the Ground Interrogation Form (CAPF 106).

- **a.** One person should be assigned the job of compiling all leads that come in.
 - 1) Place a stack of ground interrogation forms on a clipboard
 - 2) Write the mission number beside item #1
 - 3) The consecutively number each of the sheets beginning with the number 1.
- 4) When a lead comes in, the person compiling leads completes items 3 through 6 giving his/her own name and home unit.
- 5) Items 7 through 35 are then supplied by the ground team conducting the interrogation or by non-CAP individuals that may call-in with information
- 6) Whenever information is relayed to the mission base through a third party (State Police, FAA, etc.), the original source of the information should be contacted and the lead thoroughly checked out.
- 7) Do not fill out the ground interrogation report in duplicate. This can create confusion and additional work repetitively checking out the same leads.
- **b.** Leads should be conspicuously posted in order on a bulletin board for mission planners and operations personnel to see.
- **c.** Any further information obtained from the original source of a particular lead should be stapled to original lead. The results of all follow-up investigations of a particular lead by aircraft or ground teams should also be stapled to the original lead for future reference.
- **d.** If a non-CAP witness telephones information directly into the mission base, the person tracking leads should fill-in items 31 through 35.
- **e.** The person tracking leads at the mission base should tell each ground team conducting interrogations the number he/she is assigning any leads the team phones or radios in.
- **f.** Ground teams should keep several have several blank copies of this form available. Teams should fill out this form immediately after interviewing a witness, and forward this lead to the mission staff via radio or telephone as soon as possible thereafter.
- **18-5. Availability.** This form is available in accordance with CAPR 5-4, *Publications and Blank Forms Management* and at the NHQ CAP Website.
- **18-6.** Usage Requirements. This form may be used to conduct witness interviews, though it is not required. Interviews should not be limited to only the above information as more information may be gained by asking additional questions that are not listed on this form.

Sample CAPF 106

		GROUND INTER	POCATIO	N FORM		·
1. MISSION NUMBER		Items 1_6 for Mis	2. LEAD			
00-1234			1			
This infor	mation received a	t Mission Hq		3. TIME 1320Z		4. DATE 10 JUN 00
5. INFORMATION RECORDED Edward M. Sea	вү		6. HOME			
Edward H. Sea		Items 7-35 to be comple	SER-AI		····	· · · · · · · · · · · · · · · · · · ·
7. Name of witness	X MR [MRS MISS	John (-		
8. ADDRESS				TOVEL		
2 Main Street, Mon		L 36111				
9. TELEPHONE (AREA CODE) (334)953-1115			10. ESTII 35	MATED AGE		
11. Plane	SEEN	X HEARD	12. TIME 1245			DAY/DATE JUN 00
14. WHAT OCCURRENCE FIXE						
Had just gotten of	I work whe	n he heard the	plan fl	lying ove	er head.	
15. WHAT WAS EXACT LOCAT	ION OF WITNES	S AT THE TIME?				
In his front yard	looking to	the east.				•
16. FROM WHAT DIRECTION D The east						
17. ABOUT HOW HIGH ABOVE			the heat	-L+ -F +1		
About 2000 feet (e 18. ABOUT HOW FAR AWAY W. 5+ miles			the heig	giil of tr	ie radio	tower)
	19. COLOR	20. NO OF ENG	NES 21.	HIGH OR L	OW WING	22. TYPE LANDING GEAR
Description of Plane	White w/b	1ue 1		High		Fixed
23. SERIAL NO OR OTHER MA Could not see the	tail numbe					
24. DID HE NOTICE ANYTHING				E IN TROUE	LE (Altitude	, Smoke, Engine Noise, etc.)
It appeárred to be						
25. DOES HE HAVE ANY REAS						
The witness didn't	hear anyt	hing, but just	thought	the āli	plane t	hat he saw might be it
26. IN WHAT DIRECTION DID	PLANE FINALL	Y DISAPPEAR?	·····			·
Off to the east 27. WHAT WAS THE WEATHER Hazy	LIKE AT TIME	OF SIGHTING?				
28. HOW MUCH CLOUD COVER	1?	29. HOW FAR COULD	HE SEE?		30. ESTIM	ATE HEIGHT OF CLOUDS
Minimal		Several mile				E GROUND
		Items 31-35 pert	ain to Interr	ogator	·	
31. INTERROGATOR			32. HOM	EUNIT		
C. Melcher			SER-AL-	-032		
33. DATE INFORMATION REC	ORDED		34. TIME			
10 JUN 00		·	1320Z			
35. Information recorded b	у	[X]	PERSON	AL INTERVI	EW	TELEPHONE

FLIGHT OPERATIONS LOG (CAPF 107)

- **19-1. Purpose.** The flight operations log provides the air operations branch a way to track aircrew sorties accomplished or in progress
- **19-2. Initiation of the Form.** The air operations branch initiates the form.
- **19-3. Distribution.** The air operations branch completes the form. Copies are then forwarded to the planning section and the finance administration section so that the incident action plan can be adjusted appropriately and budget and manpower reports made as necessary.

19-4. Instructions for Completing the Flight Operations Log (CAPF 107).

- 1. Summary Information Complete the mission number, base, date and page number (the total number of pages should be left blank until the mission is closed out, and the last sortie returning home.
- 2. Aircraft number and type Enter the tail number and type of aircraft
- 3. Crew Type the name of the pilot and the number of observers (including scanners) on board
- 4. Communications Capability List the communications equipment available on board in addition to standard aircraft radios like radios capable of transmitting on CAP's VHF-FM frequencies, airborne video equipment, or an airborne repeater
- 5. Home Base List the home base of the pilot, and if different the crew as well
- 6. Area Assigned List the area that the aircrew is expected to conduct their operations. This may be a CAP grid, or a specific route, or even a range of coordinates
- 7. Range in Hours How long can this aircraft fly including reserve fuel requirements
- 8. ETE Complete the time it is expected for the aircraft and crew to reach their destination
- 9. ATD Complete the time the aircraft and crew actually left
- 10. ETA Complete the time it is expected to take the aircraft to arrive back at base or the final destination
- 11. ATA Complete the time it actually took the aircraft to arrive back at base or the final destination
- 12. Time Flown List the total time flown (ATA minus ATD)
- 13. Remarks Make any notations necessary to adequately manage and track flights
- **19-5. Availability.** This form is available in accordance with CAPR 5-4, *Publications and Blank Forms Management* and at the NHQ CAP Website.
- **19-6. Usage Requirements.** This form may be used on all missions utilizing aircraft to track mission aircraft usage, though in-house electronic tools and media are encouraged to support appropriate tracking of these resources. Though this form is not required, reporting of the data on this form is required both during and after missions so a mechanism must be in place to capture this data.

HQCAP(99-3393)10M

			2	Γ		Т	- 1																			
	OF PAGES	REMARKS	CREW 1440 TO WAIT IN HOLDING PATTERNE MEM																							-
	PAGE	TIME FLOWN	2.0																							
		ATA	0291																							
		ETA	14202 16203 1620												:											
	000	АТР	14202																-							
	10 JUN 00	ETE	な																							
5 100	DATE /	RANGE IN HOURS	7							······																
FLIGHT OPERATIONS LOG		AREA ASSIGNED	Route SEARCH ALONG THE AL RIVER																							
FLIGHT	MKE	HOME BASE	PILOT: MKF	PILOT:	A/C:	PILOT:	A/C:	-	PILOT:	A/C:		PILOT:	A/C:		PILOT:	A/C:										
	MISSION BASE	CAPABILITY	VHF-FW AERIAL: VIDEO KIT ELTOF			ELT-DF		ELT-DF			ELT-DF		,	ELT-DF			ELT.DF			ELT-DF			ELT-DF			ELT-DF
	4521-00	CREW	PILOT: SUSAN NO. OBS:	PILOT:	NO. OBS:	PILOT:	NO. OBS:		PILOT:	NO. OBS:		PILOT:	NO. OBS:		PILOT:	NO. OBS:		PILOT:	NO. ÓBS:		PILOT:	NO OBS:		PILOT:	NO. OBS:	
	MISSION NUMBER	A/C NUMBER AND TYPE	NUMBER: N9824C TYPE: C-172	NUMBER:	TYPE	NUMBER:	TYPE:		NUMBER:	TYPE		NUMBER:	TYPE:		NUMBER:	TYPE		NUMBER:	TYPE		NUMBER:	TYPE		NUMBER:	TYPE	
		SORTIE																								

Sample CAPF 107

PREVIOUS EDITION OF JUL 72 MAY BE USED.

GROUND TEAM CLEARANCE (CAPF 109)

- **20-1. Purpose.** The purpose of this form is to consolidate the mission and specific sortic information that the ground team needs on one form, while also tracking progress and updates allowing for relatively simple debriefs of the team on completion of their assigned tasks.
- **20-2. Initiation of the Form.** The ground team leader or the ground team briefer can initiate the form.
- **20-3. Distribution.** Initially this form is given to the ground team, with a copy remaining with the operations section. Upon completion of the assigned sortie, this form is given to the debriefer that will forward copies or at least appropriate information to the sections requiring information.

20-4. Instructions for Completing the Ground Team Clearance (CAPF 109).

Item

- 1. General Clearance Information Fill-in the mission number, base, team leader's name, the current date, call sign, destination and sortie number, or at least all information known.
- 2. Vehicle Fill-in the make, type license, call sign, start mileage and frequencies available in the vehicle. The ending mileage will be filled in on completion of the sortie.
- 3. Team Members Insert the names, qualifications and personal equipment of the assigned team members. It is not necessary to list all qualifications or equipment that personnel carry, but listing relevant specialties that could be important to the mission and any special equipment or equipment limitations is necessary.
- 4. Briefing Write a brief description of the team's assigned mission, and be sure to give the team the information that they need to remain in contact with the mission base like the base call sign and phone number.
- 5. Code words Code words are no longer used as CAP transitions to using the incident command system. That does not mean that a team needs to broadcast everything over the radio either. Team leaders and radio operators must consider how something will be understood by the public if heard over the radio, and use appropriate tact and diplomacy when transmitting sensitive information over the radio. Alternative communications means other than CAP radio should also be explor6.
- 6. ETD, ATD, ETA & ATA Fill in the ETD (estimated time of departure), ATD (actual time of departure), ETA (estimated time of arrival), and ATA (actual time of arrival) as appropriate
- 7. Signatures The briefing officer and ground team leader should both sign this form. In cases of phone or other long distance dispatch, the team leader should annotate this on the form as a briefing officer's signature will most likely not be available and really isn't necessary.
- 8. Debriefing The debriefing officer should fill-in the appropriate information as appropriate, sign the form, and forward copies to those who need them. The planning section will probably need copies to adjust the incident action plan appropriately. The finance/administration section and possibly the logistics section may need copies of them to track vehicle and manpower usage.
- **20-5. Availability.** This form is available in accordance with CAPR 5-4, *Publications and Blank Forms Management* and at the NHQ CAP Website.
- **20-6. Usage Requirements.** This form will be used on all missions utilizing CAP ground teams to brief and de-brief each crew.

Sample CAPF 109

GROUND T	EAM	Mission Nur 98XM-000		Missio AAL	on Base		n Leader's Name (La e, Michael	ıst, First)
CLEARANC		Date I JAN 98			dr Radio	Desti	ination	Sortie Number
		1 3/4/1 70	·	Call	GR 101	Grid	1 D	G-1
VEHICLE								
Make	Туре	License		io Call		Mileage	Ending Mileage	Freq. Available
Ford	Bronco	AL-123	GR 1	01	12001.2	!	12094.5	148.15
Wing Assigned V 01001		Other Equip Portable DF		lic Kit, C	ellular Ph	one (334-3	313-1001), Air to Gr	ound Signal Panels
TEAM MEM								
PRINT Last Nam	ne, First Initial			ualificatio	on			Equipment
King, R.			GTM			24 Hour I		
Moore, D.			GTM			24 Hour I		
Jameson, J.			JTM		!	24 Hour I		
Morin, G.			GTM		·	24 Hour I		
Stone, M.	~	G	3TL			24 Hour F	Pack, VHF/FM Hand	iheld
					'	<u> </u>		
						L		
					'	<u> </u>		*
						<u> </u>	**************************************	· · · · · · · · · · · · · · · · · · ·
					!	Ĺ		
BRIEFING							<u> </u>	
Primary Assignm (describe in detai		Ti	···- Pean t	** shad			Grid Numbers/A	rea
			ime Team I				BRIEFING CHE	CYI IST
	ection of state ro The aircrew wil							ibility, VHF Freq. 148.15
	dio or landline ev						UHF Freq. N/A	Dility, VIII I roq.
Chor II.	III OI Renomber	Cly Hair Hous,	, and or	icii tarbe.	115 CO	illed.	Base CAll Sign_	Goldenrod 100
							Base Phone Num	
							334-111-121	·
							Restricted Areas	
								Grid CAPflight 103 / 1D
							Radio Call Sign_	
							-	
							Target Sighting A	Actionse ASAP, cell phone if possible
T- Ti-1d Deceion	Yuntmantion	Ti	Tam I	Dchad	A			Sherrif's Department
In Field Reassign			me Team F		Area		Weather Current	
Remain on site i	until relieved by.	county snerrii	is deputy o	on site.				Overcast, 60° F
							Other	,
Codo mondo							- Culoi	
Code words		ATT			EZTA			I A T A
ETD 0645 L		ATD 0635 L		,	ETA 0720	Λ I		ATA 0718 L
Signature of Brie	Gas Officer	00331.				e of Team	Tooder	VIIOL
Joseph K.							. Stone	

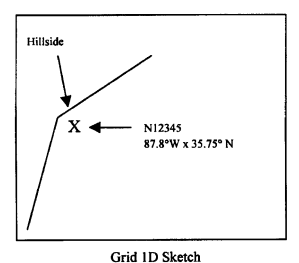
CAP FORM 109, Feb 96 (Previous Editions are Obsolete)

Sample CAPF 109 (Cont'd)

DEBRIEFING					
Clouds	Clear	Scattered	Broken	Overcast X	Debriefing Checklist
Precipitation	None X	Rain	Scattered	Snow	ELT SignalsLandmarks Old WreckagePossible Targets
Light Conditions	Bright X	Dull	Near Dark	Night (%moon)	Ground Activity Search Hazards Aircraft Communications
Visibility	> 10 mile	> 5 mile	> 1 mile	< 1 mile X	Other Ground TeamsRecognised actions for Further Coverage
Тегтаіп	Flat	Rolling Hills	Rugged Hills X	Mtns	Probability that Target was in Area
Ground Cover	Open	Moderate X	Heavy	Other	
Wind Speed	Calm	≤ 10 mph X	≤ 20 mph	≤ 30 mph	Time Debriefed 0930 L

REMARKS AND SKETCH OF AREA COVERED. Show location of significant findings

The team was lead to the crash site by CAP Flight 103 at around 0715 this morning. The team confirmed the wreckage of the missing aircraft located at the base of a steep hillside in Grid 1 D. A perimeter was established approximately 100 meters around the four corners of the crash site. The team leader confirmed that the pilot did survive the crash. The team was relived by the sheriff's office at about 0900, at which time we were told by Goldenrod 100 to RTB.



Debriefing Officer

Joseph K. Ledge

Team Leader Signature

Michael J. Stone

CAP Form 109 (Reverse)

CAP EMERGENCY SERVICES MISSION FOLDER (CAPF 115)

- **21-1. Purpose.** The CAPF 115 is used as a folder for all mission documents of record.
- **21-2. Initiation of the Form.** The form is initiated by the incident commander at the opening of the mission, updated throughout the mission, and forwarded to the wing headquarters at the close of the mission.
- **21-3. Distribution.** The CAPF 115 is provided to the wing headquarters at the close of the mission to be kept as part of the official records of all missions conducted by the wing.
- 21-4. Instructions for Completing the CAP Emergency Services Mission Folder (CAPF 115).

Item

- 1. Summary Information Fill-in the mission number, the agency supported, the name of the IC or agency liaison, when the mission was opened and when the mission was closed.
- Opening Actions Initial when the IC or agency liaison has been briefed, when the ICS 201 is completed, when resources have been alerted, when the incident action plan is complete, when press releases have been accomplished, and any other information required.
- 3. Closing Actions Initial when the lead agency has been briefed, when the CAPF 122 is complete, when TEMPEST RAPID reports are submitted, when resources have been released, and any other information required.
- 4. Post Mission Processing After the mission is completed the wing staff should initial when support letters have been sent, after action reports are completed, press releases accomplished, CAPFs 108 compiled, and any other information required completed. Additionally, the form should be initialed by the key incident and wing staff members appropriately upon their reviewing and approving the folder.
- 5. Mission Resources When resources are alerted or released should be noted in the folder with their contact information.
- 6. Organizational Contacts List the agencies or personnel that are key points of contact on this mission so that they can be referred to again if necessary either on this mission or added to a contact database for future missions.
- 7. Page 3 has been left blank so that forms can be stapled or otherwise bound into the folder for the future. For each mission, the folder should contain any sign-in sheets, briefing forms, mission reports, after action reports, press releases, reimbursement requests, accident or incident reports, and any other pertinent information that might be needed in the future.
- 8. Mission Summary List the personnel results, resources used, and any specific mission remarks necessary.
- **21-5. Availability.** This form is available in accordance with CAPR 5-4, *Publications and Blank Forms Management* and at the NHQ CAP Website.
- **21-6. Usage Requirements.** This form will be used on all missions for storage of CAP mission records, and supporting agency documents if applicable.

Sample CAPF 115





MISSION FOLDER

INITIALS OR N/A	OPENING ACTIONS	INITIALS OR N/A	CLOSING ACTIONS
999	IC/VAL BRIEFED		LEAD AGENCY BRIEFED
999	ICS 201		CAPF 122
999	RESOURCES ALERTED		TEMPEST RAPID REPORT
	INCIDENT ACTION PLAN		RESOURCES RELEASED
	PRESS RELEASE		OTHER (specify):
	OTHER (specify):		

l.			
	POST MISSION	PROCESSING	
INITIALS OR N/A	REPORTS	INITIALS OR N/A	REVIEWS
	SUPPORT LETTERS		INCIDENT COMMANDER
	AFTER ACTION REPORTS		WING ES OFFICER
	PRESS RELEASE		WING DO
	CAPFs 108 COMPILED		WING FINANCE OFFICER
	OTHER (specify):		WING COMMANDER
			OTHER (specify):

	I APR 01 - 1415	John J. Icee	AFRCC	00-1234
CLOSED DTGZ	OPENED DTGZ	IC/VAL	SUPPORTED AGENCY	# NOISSIM

Sample CAPF 115 (Cont'd)

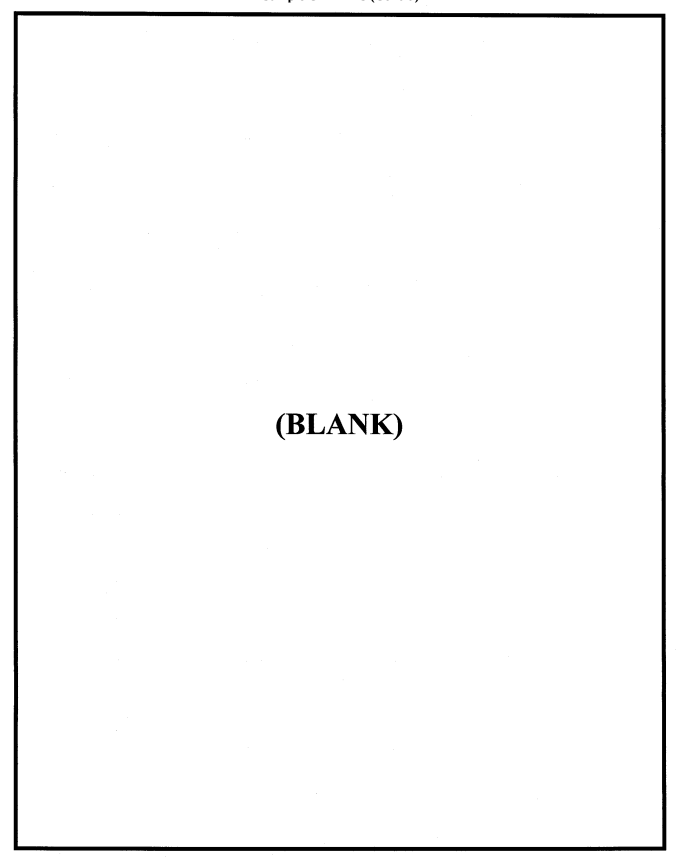
MISSION RESOURCES

	ALERT	RELEASED			
RESOURCE NAME	DTGZ	CONTACT INFO	RESOURCE NAME	DTGZ	
Maxwell GT/UDFT	1 APR 01 - 1425	334-111-1111			
Maxwell A/C	1 APR 01 - 1428	334-111-1112			
				-	
				A PART OF A PART	
		-			
- vagretatum				·	
				*	

ORGANIZATIONAL CONTACTS

UNIT POC	PRIMARY PHONE / FREQUENCY	ALTERNATE PHONE / FREQUENCY	OPERATING LOCATION		
AFRCC – SrA Jones	800-851-3051	757-764-8112	Langley AFB, VA		
·		·			

Sample CAPF 115 (Cont'd)



Sample CAPF 115 (Cont'd)

MISSION SUMMARY

PERSONNEL RESULTS

	MILITARY	CIVILIAN	TOTAL	REMARKS
INVOLVED				
SAVED				
ASSISTED				
MISSING				
DECEASED				

RESOURCES USED

UNIT	PERSONNEL	RESOURCE TYPE	SORTIES	HOURS	REMARKS
		,			
		a production and the second section and the sec			
	100,000				
		TO STATE OF THE ST			
TOTALS					

REMARKS:	

SAR MISSION REPORT (CAPF 122)

- 22-1. Purpose. The CAPF 122 is used as a closeout form for an operational period
- **22-2. Initiation of the Form.** The form is initiated by the incident commander or the planning section and then certified by the incident commander.
- **22-3. Distribution.** The CAPF 122 is provided to the lead agency to report the efforts of CAP personnel. Copies are kept on file in the wing's mission folders.
- 22-4. Instructions for Completing the SAR Mission Report (CAPF 122).

Item

- 1. Summary Information Fill in the mission number, date of the activity being reported, who is reporting and what wing they are from, and the date and time of the report.
- 2. Alpha Block Alpha requires the search agency to list the assets, CAP or others, used on the search for that period,
- 3. Bravo Block Bravo is a summary of that day's mission activities. The responsible organization reports the time the first aircraft or ground team was dispatched, time a distress beacon was first heard, how many aircraft were used, how many flight sorties were conducted, how many hours were spent in the search area, how long it took to get to and from the search area, how many total many flight hours were flown on the mission, the total number of personnel on the mission, the areas searched with their probability of detection, any special searches conducted like route searches, and any significant weather encountered in the area that could have affected operations.
- 4. Charlie Block Charlie is a summary of the plans for the next period's operations including the total resources expected to be utilized (aircraft and personnel), the areas to be searched, and what the forecasted weather is for the area.
- 5. Delta Block Delta is a summary of the locating data. The name of the organization locating the objective, actual location description, latitude and longitude coordinates of the objective, time the objective was located, time the distress beacon was silenced if appropriate, the terrain encountered at the objective, the number of subjects involved, the number located alive, the number located deceased, and the number that remain missing if applicable.
- 6. Echo Block Echo is a summary of the recovery data for objectives located. This block is normally reporting another agencies activities as CAP does not normally conduct recovery operations as we are not typically equipped for this function. If this information is known, forward it appropriately though. List the organization making the recovery, the time the recovery began, or is expected to begin, where the subjects are being delivered, the time the recovery is completed or expected to be complete, what methods are or were being used for recovery, the number of subjects recovered alive, the number of subjects recovered deceased, and the number of subjects that self-recovered.
- 7. Foxtrot Block Foxtrot is a summary of the mission's closing or suspending data. In coordination with the lead agency determine the number of subjects saved, the number of subjects assisted, the organization that the saves are credited to, and the mission closing or suspending time.
- 8. Golf Block Golf is a remarks block allowing the incident commander to document any additional information that he/she feels needs to be part of the formal record.
- **22-5. Availability.** This form is available in accordance with CAPR 5-4, *Publications and Blank Forms Management* and at the NHQ CAP Website.
- **22-6. Usage Requirements.** This form will be used if required by the lead or supported agency. For missions utilizing only CAP assets and resources, in-house electronic tools and media are encouraged to support appropriate reporting of CAP mission activity.

Sample CAPF 122

		<u></u>		SEARCH AND RE	SCUE (S	SAR) MISSION R	EPORT			
	98XM-0001 ACTIVITY FOR DATE OF:			Fi	Edward M. Sea / AL CAP			DATE/TIME (2) 1 JAN 98 / 1500		
<u> </u>	ITEM				COLUMN 1		COLUMN 2	/ COLUMN 3 /		
ALPH.	ALPHA				,	AL CAP				
BRAV	0				TODAY	AY'S MISSION ACTIVITY				
	1		FIRST AIRCRAFT			1112	Z	/ z	Z	
	2		ELT FIRST HEARD IOWN)	BY A SEARCH PARTY		N/A	z	z	/ 2	
	3		NUMBER OF AIR	CRAFT		1				
	4		NUMBER OF SOR	·T(85		1				
	•	FLIGHT DATA	HOURS IN SCAR			.9	_	/		
	•	•	SEARCH BASE	E TO SEARCH AREA AND		.6	- ,		1/	
	7		TOTAL PLIGHT	HOURS	_	1.5	/-		1/	
	•		L PERSONNEL REW AND OTHER		L	10				
	•	AREA	(S) SEARCHED: GF	HD/POD						
		GRID	POD %	GRID POD	GRID	POD %	GRID	POD	GRID POD	
			*	*				*	**	
			*			•		%	. 4	
						*		%	*	
		OTHE Route	R (i.e. ROUTE SEA) search from AAL	rcн) . to NTN.						
	10	SIGNI	FICANT WEATHER	IN SEARCH AREA TODA	Y:	4000 Overcast				
CHAI	LIE			7	OMORR	OW'S/FUTURE PL	ANS			
	•	TOTA	L RESOURCES EX	PECTED FOR ALL SAR UN	175	ACFT	····	PERSONNEL		
	-	PLANNED SEARCH AREA:						<u> </u>		
[FORECASTED WEATHER:								
	1	<u> </u>								
CAP	FOR		22 Previo	is editions are obsolete	-					

Sample CAPF 122 (Cont'd)

DELTA		LOCATING DATA								
,		name of organization/agency Locating the objective: AL CAP								
	2	ACTUAL LOCATION: Grid ID		COORDINA 3:		75° 87.8° w				
	3	TIME OBJECTIVE (ELT) LOCATED (DTGZ): 1128			ELT SILENCED	BY: (DTGZ): N/A				
	4 TERRAIN AND GROUND COVER: Moderate Cover; Hilly									
	•	NUMBER OF SUBJECTS 1	NUMBER LOCATED ALIVE	NUMBER LOCA DECEASED	TED 1	NUMBER MISSING 0				
ЕСНО		RECOVERY DATA								
1		ORGANIZATION/AGENCY MAKING RECOVERY: Anywhere, AL Sherrif's Department								
	z	TIME RECOVERY BEGAN: 1400) z							
	3	SUBJECT(S) DELIVERED TO:	SAFE LOCATION, HOSPIT	AL, ETC)	COORDINAT	N W				
	4	TIME RECOVERY (DELIVERY)	OMPLETED: Z							
		RECOVERY METHODS:	(GND TM, HELOW/LITTER	OR PENENTRA	FOR, LANDING	3, BOAT, ETC.)				
	•	NUMBER RECOVERED ALIVE	NUMBER RECOVERED DECE	ASED	NUMBER SE	LF RECOVERED				
FOXTE	LOT		MISSION CLOSING/S	USPENDING DAT	ra .					
	,	NUMBER OF SUBJECTS SAVED (
	2	NUMBER OF SUBJECTS ASSISTE	D: 0							
	,	ORGANIZATION/AGENCY SAVE	S CREDITED TO: N/A							
	4	(CIRCLE ONE) MISSION CLOSING SUSPENDIR	16 TIME: 1520Z							
GOLF										
The	aircr	ew located the missing aircraft of	quickly and safely, and the gro	und team confir	med the wrec	kage in the same manner.				
Tear	ns w	ere relieved earlier this morning	by the Anywhere AL Sheriff	s deputies who a	are now respon	nsible for the recovery				
of N	⁄Ir. S	mith. If there are any questions	for our mission personnel, ple	ase forward the	m to me at (33	34) 111-2121.				
					- ·					
				Fdwa	urd M. Sea	, Captain, CAP				